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Unit Place Value

Concept 1.1: Reinforcing Place Value

Concept 1.2: Using Place Value

Unit 2 Addition and Subtraction Strategies

Concept 2.1: Using Addition and Subtraction

Strategies

Concept 2.2: Solving Multistep Problems

Unit 3 Concepts of Measurement

Concept 3.1: Metric Measurement

Concept 3.2: Measuring Time

Unit 🔼 Area and Perimeter

Concept 4.1: Explore Area and Perimeter





Lessons

Big Numbers! Changing Place Values

Learning Objectives:

By the end of these lessons, the student will be able to:

- Identify all whole number place values through the One Milliard
- Explain how a digit's location in a number affects its value.
- Explain how the value of a digit changes as it moves to the left in a
- Describe the patterns I see as a digit changes value.

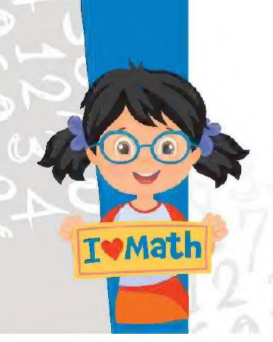
Lessons Many Forms to Write Numbers Composing and Decomposing

Learning Objectives:

By the end of these lessons, the student will be able to:

- Write the numerals in standard, word, and expanded forms.
- Build and break down numerals in multiple forms.





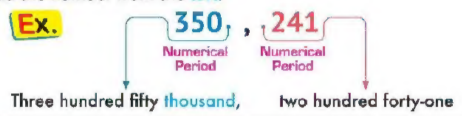


Big Numbers! Changing Place Values

Remember

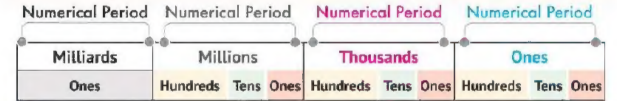
To read a number:

- Divide the number into numerical periods (from the right). Each period consists of 3 digits.
- Read the number from the left.



Learn

There is a numerical period called Milliards, followed by another numerical period called Millians, as follows:



EX. Use the following place value table to read the shown number:

Milliards	Millions		Thousands			Ones			
Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
		3	5	8	9	1	4	5	5

 The previous number is read from left to right, so that each number is followed by the name of the period:

Thirty-five million, eight hundred ninety-one thousand, four hundred fifty-five.

Digit	رقم	Number	عدر
Numerical period	مجموعة عددية	Place value	القيمة المكانية

EX. Use the following place value table to read the shown number:

Milliards	Millions		Thousands			Ones			
Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
3	9	9	0	7	0	2	5	7	1

- The previous number is read as:

Three milliard, nine hundred ninety million, seven hundred two thousand, five hundred seventy-one.

Use the following place value tables to read the shown numbers:

a	Milliards	Mil	Millions			Thousands			Ones		
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	
			2	7	2	5	4	9	8	5	

The previous number is read as:

Twenty-seven million, two hundred fifty-four thousand, nine hundred eighty-five.

0	Milliards	Millions			Thousands			Ones		
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
ĺ	1	3	9	0	4	0	2	6	5	0

The previous number is read as:

One Milliard, three hundred ninety million, four hundred two thousand, six hundred fifty.

Write the following numbers in standard form:

- Two hundred fifty-nine million, twenty-four thousand.

(259,024,000

Two hundred seventy-eight million, nine hundred eighty-six.

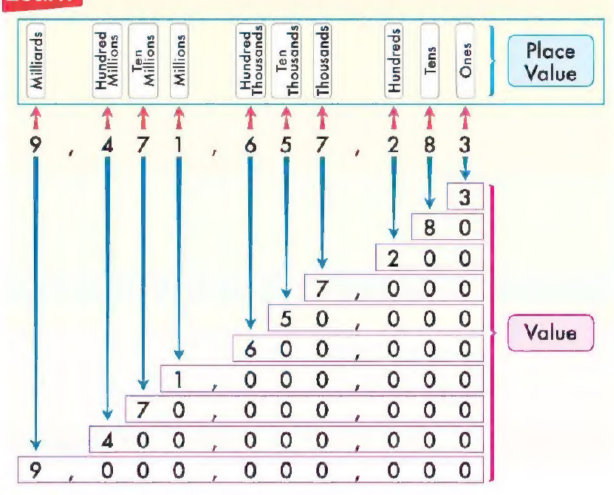
(278,000,986)

Nine milliard, one hundred nine million, five hundred	ed.(9,109,000,500
Three milliard, sixty-five million, twenty-six th	ousand, forty-five.
	(3,065,026,045
Four milliard, five million, nine thousand, eigh	ty. (4,005,009,080
Ten milliard, fifty thousand, two hundred.	(10,000,050,200
Six milliard, five million, forty.	(6,005,000,040

8	5,214,320:	Five million, two hundred fourteen thousand, three hundred twenty
(3)	45,150,200:	Forty-five million, one hundred fifty thousand, two hundred.
0	714,058,009:	Seven hundred fourteen million, fifty-eight thousand nine
0	405,006,047:	Four hundred five million, six thousand, forty-seven.
_		

- 7,504,630,412: Seven milliard, five hundred four million, six hundred thirty thousand, four hundred twelve.
- 3,025,040,007: Three milliard, twenty-five million, forty-thousand,
- 9,000,500,000: Nine milliard, five hundred thousand
- 8,030,020,000: Eight milliard, thirty million, twenty thousand

earn



In 9,471,657,283:

- The digit 6 is in the Hundred Thousands place. So, its place value is Hundred Thousands and its value is 600,000.
- The digit 2 is in the Hundreds place. So, its place value is Hundreds and its value is 200.



The value of 0 in any place is 0



In 5,025,369,158:

- The digit 0 is in the Hundred Millions place. So, its place value Hundred Millions and its value is 0.

4 Write the place value and the value of the encircled digit in the following numbers:



	Number	Place Value	Value
a	86,720,543	Ten Thousands	20,000
0	23 (9), 418, 207	Millions	9,000,000
0	463,357,100	Tans	0
0	70,(6)25,124	Hundred Thousands	600,000
(2)	(8),792,134,566	Milliards	8,000,000,000

5 In each of the following numbers, find the place value and the value of the digit (7):

In 35,785,692, the digit 7 is in the value is 700,000	Hundred Thousands	place and its
In 2,522,573, the digit 7 is in the value is 70	Tens	place and its
G In 7, 325,86 4 ,125, the digit 7 is in the is 7,000,000,000	ne Milliards	place and its value
In 125,000,347, the digit 7 is in the value is	Ones	place and its
G In 27,000,210, the digit 7 is in the value is	Millions	place and its
In 2,700,200,300, the digit 7 is in the	ne Hundred	place and its

value is **700,000,000**

6 Underline the digit in the Ten Millions place:

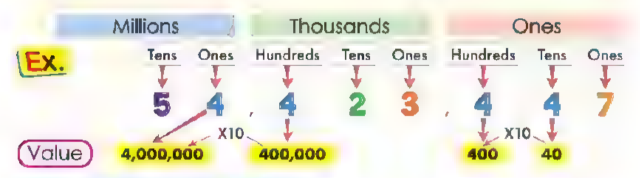
- 2,587,924,388
- **3** 25,348,975
- 962,525,252

7 Underline the digit in the Thousands place:

- **345,823,622**
- **6** 9,909,909
- **②** 25<u>3</u>,332

Learn

 The value of the number changes depending on where it is located, as in the following example:



From the previous example,

 We notice that the value of the digit 4 increases by 10 times when it moves one step to the left.

8 Complete the following:

- The value of the digit 3 in the Hundreds place is 300
- The value of the digit 7 in the Ten Millions place is 70,000,000
- The value of the digit 4 in the Thousands place is 4,000
- The value of the digit 6 in the Milliards place is 6,000,000,000
- The value of the digit 7 in the Ten Thousands place is 70,000

9 Complete the following:

$$\boxed{3}$$
 5,000,000 = . 5,000 . Thousands

10 In a colony with 10 anthills, each anthill has the same number of ants. Complete the following table:

The number of ants in each hill	7	12	28	92	156	1,786
The number of ants in all hills	70	120	280	920	1,560	17,860



10

Complete the following:

@ 60,025,703 (in word form) is

Sixty million, twenty-five thousand, seven hundred three

- **b** The place value of the digit 5 in 64,250,330 is **Ten Thousands**
- C The value of the digit 0 in the Ten Millions place is 0

2 Complete the following:

- 400,000 Hundreds (4 or 40 or 400 or 4,000) 40 Millions.
- 1 The value of the digit 8 in 823,686 is 800,000.

{80,075 or 560,800 or 823,686 , or 8,002,369}

The digit that represents the Ten Millions in 95,673,547,123

(9 or 7 or 4 or 2)

Match:

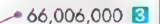
Sixty million, s'x thousand, sixty



Sixty million, s'x thousand, six



Sixty-six million, six hundred



Sixty-six million, six thousand

60,006,006



Many Forms to Write Numbers **Composing and Decomposing**



Standard Form

 It is a way of using digits to write a number.

X. 35.254

 It is a way of using words to write a number.

Word Form

EX. Thirty five thousand two hundred fifty-four.

Expanded Form

 It is a way of using the value of each digit to write a number.

30,000 + 5,000 + 200 + 50 + 4

Short Word Form

 It is a way of using digits and words to write a number.

EX. 35 thousand, 254

EX. Write the number represented on the place value table in different forms:

Milliards	Mill	ions		Thou	Thousands			Ones		
Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds Tens		Ones	
6	4	2	2	6	1	1	3	2	4	
6 milliard	422 п	422 million			611 thousand			324		

- Standard Form : 6,422,611,324

- Expanded Form: 6,000,000,000 + 400,000,000 + 20,000,000 +

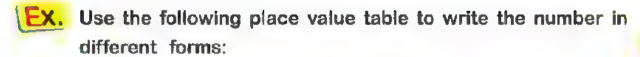
2,000,000 + 600,000 + 10,000 + 1,000 + 300 + 20 + 4

- Word Form : Six milliard, four hundred twenty-two million, six

hundred eleven thousand, three hundred twenty-four.

- Short Word Form: 6 milliard, 422 million, 611 thousand, 324

- Word form الصيغة المتدة - Expanded form الصيغة القياسية - Standard form الصيغة اللفظية



Milliards	Mill	Millions			Thousands			Ones		
Ones	Hundreds	Tens	Ones	Hundreds Tens		Ones	Hundreds Tens		Ones	
4	9	0	2	0	7	0	0	1	5	
4 milliard	902 n	902 million			70 thousand			15		

- Standard Form : 4,902,070,015

- Expanded Form: 4,000,000,000 + 900,000,000 + 2,000,000 +

70,000 + 10 + 5

Word Form : Four milliard, nine hundred two million,

seventy thousand, fifteen.

- Short Word Form: 4 milliard, 902 million, 70 thousand, 15

1 Write the following numbers in word form:

(a) 17,200,523: Seventeen million, two hundred thousand, five hundred twenty-three.

100,020,045: One hundred million , twenty thousand, forty-five.

© 20,000,000 + 100,000 + 400 + 50 + 9:
20,100,459: Twenty million, one hundred thousand, four hundred fifty-nine.

3 7,000,000,000 + 50,000 + 200:

7,000,050,200. Seven milliard (billion), fifty thousand, two hundred.

Write the following numbers in standard form:

Five million, twenty-five thousand, two hundred three: 5,025,203

Three milliard, three million, three thousand, three: 3,003,003,003

 \bigcirc 9,000,000,000 + 40,000,000 + 80,000 + 200 + 6 = 9,040,080,206

7,000,500,200

3 Write the expanded form of the following numbers:

 $\boxed{0}$ 40,300,102 = 40,000,000 + 300,000 + 100 + 2

(3) 7,000,080,006 = **7,000,000,000 + 80,000 + 6**

Seven milliard, fifty thousand, two hundred =

7,000,000,000 + 50,000 + 200

• One hundred fifty million, twenty-nine thousand, three hundred sixteen = 100,000,000 + 50,000,000 + 20,000 + 9,000 + 300 + 10 + 6.

Composing and Decomposing

Decomposing numbers (expanded notation), by using the following place value table:

Milliards	Mill	ions		Thou	Thousands			Ones		
Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	
4	9	7	5	3	1	8	6	4	2	
(4 X 1,000,000,000)	(9 X 100,000,000)	(7 x 10,000,000)	(5 X 1,000,000)	(3 x 100,000)	(000,01 X ·)	(8 X 1,000)	(6 X 100)	(4 X 10)	(2X1)	

Decomposing تکوین Decomposing

الصيغة التحليلية Expanded Notation تحليل



From the previous value table:

Digit	Place	V	alue
2	Ones	2	= {2 X 1}
4	Tens	40	= (4 X 10)
6	Hundreds	600	= (6 X 100)
8	Thousands	8,000	= (8 X 1,000)
1	Ten Thousands	10,000	= (1 X 10,000)
3	Hundred Thousands	300,000	= (3 X 100,000)
5	Millions	5,000,000	= (5 X 1,000,000)
7	Ten Millions	70,000,000	= (7 X 10,000,000)
9	Hundred Millions	900,000,000	= (9 X 100,000,000)
4	Milliards	4,000,000,000	= (4 X 1,000,000,000)

So: Composed Number: 4,975,318,642

Decomposed Number (Expanded Notation):

 $(4 \times 1,000,000,000) + (9 \times 100,000,000) + (7 \times 10,000,000) +$

 $(5 \times 1,000,000) + (3 \times 100,000) + (1 \times 10,000) + (8 \times 1,000) + (6 \times 100)$

 $(4 \times 10) + (2 \times 1)$

4 Use the following place value tables to compose and decompose the numbers:



Milliards	Millions			Thousands			Ones		
Ones	Hundreds Tens Ones		Hundreds	Tens	Ones	Hundreds	Tens	Ones	
В	0	2	7	0	5	0	٥	0	6

1. Composed Number: ... **8,027,050,006**

2. Decomposed Number (Expanded Notation):

(8 X 1,000,000,000) + (2 X 10,000,000) +

 $(7 \times 1,000,000) + (5 \times 10,000) + (6 \times 1)$





Milliards	Millions			Thou	Thousands			Ones		
Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	
, 6	. 0	0.	0	. 9	. 2	. O	. Jan. 5 . aqaa	9	0	

1. Composed Number:

6,000,920,590

2. Decomposed Number (Expanded Notation):

 $(6 \times 1,000,000,000) + (9 \times 100,000) + (2 \times 10,000) + (5 \times 100) + (9 \times 10)$



Milliards	Millions			Thousands			Ones		
Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
		2	0	0	1	4	0	2.	3

- 1, Composed Number: 20,014,023
- 2. Decomposed Number (Expanded Notation):

 $(2 \times 10,000,000) + (1 \times 10,000) + (4 \times 1,000) + (2 \times 10) + (3 \times 1)$

5 Compose the following numbers:

(3 (8 \times 10,000,000) + (7 \times 10,000) + (2 \times 10) + (1 \times 1) = 80,070,021.

9900,000,000 + 200,000 + 50,000 + 200 + 9 = **900,250,209**

6 Write the following numbers in expanded form:

(6 X 10,000,000) + (7 X 1,000,000) + (1 X 100,000) + (2 X 10,000) + (5 X 1,000) + (1 X 10) + (2 X 1) - 60,000,000 + 7,000,000 + 100,000 + 20,000 + 5,000 + 10 + 2

7,024,650:

7,000,000 + 20,000 + 4,000 + 600 + 50

Seventy-five million, th rty thousand, four hundred sixty:

70,000,000 + 5,000,000 + 30,000 + 400 + 60

7 Write the following numbers in expanded notations:

Five million, two hundred sixty-four thousand, one hundred fifteen:

10,200,548 -

$$(1 \times 10,000,000) + (2 \times 100,000) + (5 \times 100) + (4 \times 10) + (8 \times 1)$$

© 2.000.000.000 + 200.000 + 50 + 7 -

 $(2 \times 1,000,000,000) + (2 \times 100,000) + (5 \times 10) + (7 \times 1)$



10

Complete the following:

 $\boxed{\textbf{a}}$ 700,000,000 + 126,000 + 450 -700,126,450. (in standard form)

b 33,025,000 = **33 millions, 25 thousands** . (in short word form)

$$\bigcirc$$
 40,508 = (4 X 10,000) + (5 X 100) + (8 X

Choose the correct answer:

- (5 X 10,000,000) + (3 X 10,000) + (6 X 100) 50,030,600 (50,300,060 or 50,030,600 or 50,300,600 or 50,060,030)
- **1** 8 M lliaras, 8 Thousands = **8**,000,008,000 [8,000,008,000] or 8,000,800,000 or 88,000, or 8,008,000]
- © 70 Hundred Millions = 7 Milliards. (700 Millions of 7 Milliards or 7,000 Thousands or 70,000 Thousands)
- Write the number shown in the following table in the different forms:

Milliards	M	illior	15	Thousands			Ones		
0	н	Т	0	Н	Т	0	H	Ţ	0
7	3	0	O	0	4	0	0	0	8

Composed: ... 7,300,040,008

Decomposed: (7 X 1,000,000,000) + (3 X 100,000,000) +

 $(4 \times 10,000) + (8 \times 1)$







Comparing Big Numbers Comparing Numbers in Multiple Forms Descending and Ascending Numbers

Learning Objectives:

By the end of these lessons, the student will be able to:

- Use symbols place value to compare large numerals.
- Compare numbers in multiple forms
- Describe strategies he/she uses to compare numbers.
- Order numbers in multiple forms.
- Describe strategies he/she uses to order

Rounding Rules

Learning Objectives:

By the and of these lessons, the student will be able to:

- Use multiple strategies to round numbers.
- Identify which estimation strategy provides more accurate estimates.





Comparing Big Numbers Comparing Numbers in Multiple Forms Descending and Ascending Numbers

COSFIA

- To compare two numbers, do the following:

First: If the number of digits of each number is different.

The number that has more digits is the greatest.

210,106

Six digits



81,016

Five digits

Second: If the number of digits of each number is equal.

Compare the value of the digits of the two numbers from left to right:



- 245,568 < 567,984</p>
- \bigcirc 78,620 > 76,902
- G 952,105 < 958,601
- → Because the value of the → Because the value of the → Because the value of the digit 5 is greater than the value of the d git 2.
 - digit 8 is greater than the value of the digit 6.
- digit B is greater than the value of the digit 2.



 Different forms can be converted to the standard form to facilitate the comparison process.

EX. Compare using (< , = or >):

325,050,240

Three hundred twenty-five m'llion, fifty thousand, two hundred forty



325,500,240

300,000,000 + 20,000,000 + 5,000,000 + 500,000 +200 + 40

1 Complete the following table using (< , = or >):



a	20,900,852	>	19,899,510
0	Three hundred twenty-five thousand, fourteen 325,014	=	300,000 + 20,000 + 5,000 + 10 + 4 325,014
6	(9 X 1,000,000) + (3 X 10,000) + (9 X 1,000) + (8 X 100) + (7 x 10) 9,039,870	<	90,000,000 + 30,000 + 9,000 + 800 + 70
0	2,000,500,250	<	Two milliard, five hundred million, two hundred fifty thousand2,500,250,000
G	Nine milliard	>	(9 X 100,000,000) + (9 X 10,000,000) + (9 X 1,000,000)
	9,000,000,000		999,000,000

Ascending Order

 It is ordering numbers from the least to the greatest.

Descending Order

 It is ordering numbers from the greatest to the least.

EX. To arrange the following numbers:

351,724 , 315,742 , 351,472 , 315,247

We compare each digit in the numbers from left to right.

351,724 , 315,742 , 351,472 , 315,247

If the first digits from the left are equal, we compare the next digits until we reach the different digits.

So, the ascending order : 315,247 , 315,742 , 351,471 , 351,724 the descending order : 351,724 , 351,471 , 315,742 , 315,247

- 2 Arrange the following numbers in a descending order:
 - **a** 520,000 , 205,000 , 502,000 , 250,000

520,000 ., . 502,000 ., 250,000 , 205,000

364,250 , 643,205 , 346,205 , 436,250

643,205 ..., 436,250 ..., 364,250 ..., 346,205

- 3 Arrange the following numbers in an ascending order:
 - **a** 999,999 , 9,000,000 , 100,000 , 900,900

100,000 , 900,900 , 999,999 , 9,000,000

1 78,090 , 79,010 , 78,091 , 79,100 , 78,999

78,090 , 78,091 , 78,999 , 79,100 , 79,100

4 Arrange the following numbers in an ascending order (Numbers can be written using the standard form):

	Number	Standard Form	Order
0	Three milliard, ten million, two thousand, fifty	3,010,002,050	3
0	Three milliard, one hundred million, twenty thousand, five	3,100,020,005	. 4
0	Three milliard, one million, two hundred thousand, five hundred	3,001,200,500	2
0	Three milliard, one hundred million, two hundred thousand, one hundred	3,100,200,100	5
0	Three milliard, one million, two thousand, five	3,001,002,005	1

5 Arrange the following numbers in a descending order (Numbers can be written using the standard form):

	Number	Standard Form	Order
a	Four milliard, sixty thousand, seven	4,000,060,007	3
0	(4 X 1,000,000,000) + (6 X 100,000) + (7X10)	4,000,600,070	2
0	4,000,000,000 + 600,000 + 700	4,000,600,700	1
0	4,000,006,700	4,000,006,700	4
(3)	Four milliard, six thousand, seventy	4,000,006,070	5

10



1 Complete using (< , = or >):

- $(3.40,020,090) = (4 \times 10,000,000) + (2 \times 10,000) + (9 \times 10)$
- (b) 18 Mil ions, 5 Thousands > 10,000,000 + 800,000 + 5,000
- 40 Hundred Millions > 4,000 Thousands

2 Choose the correct answer:

- Nine Hundred Millions < 1,000,000,000 (80,000,000 or 879,000,000 or 99,000,000 or 1,000,000,000)
- (3 X 10,000 or 3 X 100,000 or 3 X 1,000, or 4 X 10,000)
- \odot Which of the following is less than one hundred thousand 10,000 . (1,000,000 or 111,111 or 100,000 or 10,000)

3 Arrange the following numbers:

- **a** 785,368 , 788,635 , 783,568 , 786,385
 - 1 Ascending order: **783,568**, **785,368**, **786,385**, **788,635**
 - 2 Descending order 788,635,786,385,785,368,783,568
- **500,500** , 550,000 , 500,005 , 505,000
 - 1 Ascending order: 500,005, 500,500, 505,000, 550,000
 - 2 Descending order 550,000 , 505,000 , 500,500 , 500,005



Rounding Rules

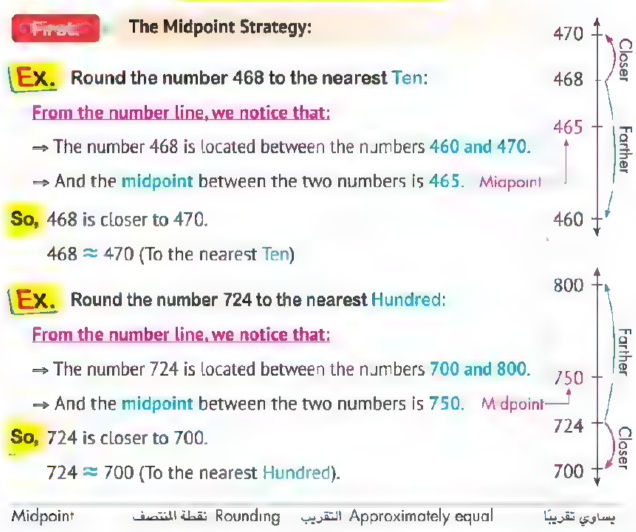


Rounding

It is replacing a number with a simpler number that is close to the original number.

The symbol (≈) is called "approximately equal".

Rounding Strategies

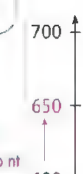


PONY - Math Prim 4 - First Term (27)





 When the number is in the middle, it is closer to the greatest number.



Ex. Round the number 650 to the nearest Hundred:

From the number line, we notice that:

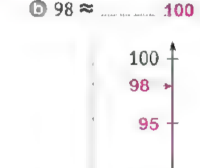
⇒ The number 650 is located between the two numbers 600 and 700 at the middle (midpoint).

Midpo



So, 650 ≈ 700 (To the nearest Hundred)

1 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Ten:

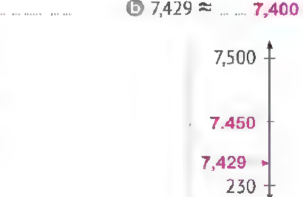


90

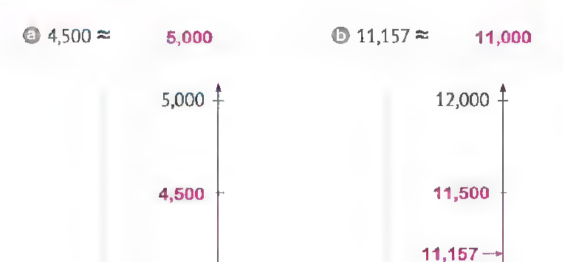
240 - 238 - 235 -

230

Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Hundred:

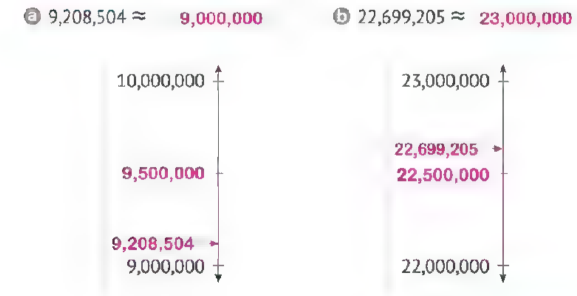


3 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Thousand:



4 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Million:

4,000



11,000

Second

Rounding Rule:



When rounding with a given place value:

- 1. We select the digit in the place to be rounded.
- We replace the digits in the places that precede the previously selected digit with zeros.
- We look at the digit in the place preceding the place to be rounded directly.

If this digit is **0, 1, 2, 3,** or **4**, the number of the specified place remains unchanged. If this digit is

5, 6, 7, 8 or 9, we add 1

to the number of the specified place.

Ex. Round the following numbers to the nearest 10:

а

0

4 3 9 0

 $724 \approx 720$ (To the nearest 10)

 $4,386 \approx 4,390$ (To the nearest 10)

Ex. Round the following numbers to the nearest 1,000:

a

5 0 0 0 0

0

7 3 0 0 0

49,786 ≈ 50,000

(To the nearest 1,000)

73,465 ≈ 73,000

(To the nearest 1,000)

Ex. Round the following numbers to the nearest 1,000,000:

1 5,1 7 0,7 2 8 1 5 0 0 0 0 0 0

15,170,728 ≈ 15,000,000

50,933,206 ≈ 51,000,000

5 Round the following numbers to the nearest 10:

② 255 ≈ 260 ...

③ 368 ≈ . . . 370

③ 96 ≈ 100

② 12,257 ≈ 12,260

123,992 ≈ 123,990

6 Round the following numbers to the nearest 100:

© 71,915 ≈ **71,900**

③ 999 ≈ 1,000

② 29,990 ≈ **30,000**

(i) 1,527 ≈ 1,500

7 Round the following numbers:

② 15,523 ≈ 1

16,000

86,165 ≈ 90,000

② 987,625 ≈ 1,000,000

⑤ 452,652,251 ≈ **453,000,000**

669,458,562 ≈ 669,460,000

 $\bigcirc 6,100,000,000 \approx 6,000,000,000$

(To the nearest 1,000)

(To the nearest 10,000)

(To the nearest 100,000)

(To the nearest 1,000,000)

(To the nearest 10 Thousand)

(To the nearest Milliard)

PONY - Math Prim 4 - First Term (31)

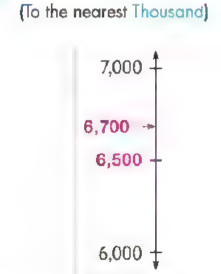


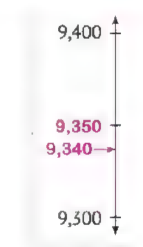


Complete the following:

Write down the midpoint of the number line. Then, locate each number on the number line and round each number:

(To the nearest Hunared)











Properties of Addition

Learning Objectives:

By the end of this lesson, the student will be able to:

- Identify the properties of addition and subtraction.
- Explain the properties of addition and subtraction.
- Investigate to determine if addition properties apply to subtraction.



Addition with Regrouping

Learning Objectives

By the end of this lesson, the student will be able to.

- Add multidigit whole numbers.
- Estimate to check the reasonableness of his/her answer.



Subtraction with Regrouping

Learning Objectives,

By the end of this lesson, the student will be able to

Use place value to help him/her subtract with regrouping

 Estimate to check the reasona bleness of his/her answers





Properties of Addition

Properties of Addition



Additive Identity Property:

- Identity element: is the whole number that can be added to any whole number without changing the result.

The Additive Identity Element is zero.



$$24,256 + 0 = 24,256$$
 , $0 + 3,648 = 3,648$

Commutative Property:

- The sum of two numbers does not change by switching their order.



Associative Property:

- If more than two numbers are added, we can add them in any order.

EX.
$$10 + 5 + 30$$
:
 $10 + 5 + 30$ $10 + 5 + 30$
 $= (10 + 5) + 30$ $= 10 + (5 + 30)$
 $= 15 + 30$ $= 10 + 35$
 $= 45$ $= 45$
So, $10 + 5 + 30 = (10 + 5) + 30 = 10 + (5 + 30)$

Property

Associative محايد Identity إبدال Associative حاصية

تجميح/ دمج

1 Complete using (Identity Element or Commutative or Associative):

 $\boxed{2}5+3=3+5$

"Commutative Property"

 \bigcirc 54 + 0 = 54

Identity Element Property"

$$\bigcirc$$
 7+9+(3+4)=(7+9)+3+4

" Associative Property"

"Commutative Property"

$$\bigcirc$$
 24,125 + 0 = 24,125

Identity Element Property"

$$(120 + 147) + 250 = 120 + (147 + 250)$$

" Associative Property"

2 Complete the following and write the addition property used:

 \bigcirc 28 + **17** = 17 + 28

Commutative Property"

"...... Identity Element Property"

Identity Element Property"

$$(8+3)+4=8+(3+4)$$

Associative Property"

$$(25+35)+40+20=.25...+(35+40)+...20$$

.. Associative ... Property"

3 Complete to find the sum. Then, name the property used:

= 10 + 45 + ... 25 ... + /5 " ... commutative Property"

Properties of Subtraction





Identity Element Property:

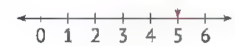
To subtract: 5 – 0

$$5 - 0 = 5$$

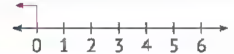
- To subtract: 0 - 5

0-5 is less than zero.

(By using the number line)



(By using the number line)



Therefore, Identity Element Property is not applicable on subtraction. "Subtraction has no identity."

Commutative Property:

- To subtract: 7 - 4

$$7 - 4 = 3$$

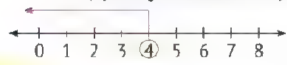
To subtract: 4 – 7

4-7 is less than zero.

(By using the number line)



(By using the number line)



$$7 - 4 \neq 4 - 7$$

Therefore, Commutative Property is not applicable on subtraction.

Associative Property:

- To subtract: 9 - 6 - 3

- Subtraction can be done using parentheses, as follows:

$$(9-6)-3=3-3=0$$
 or $9-(6-3)=9-3=6$

$$9 - (6 - 3) = 9 - 3 = 6$$

So,
$$(9-6)-3 \neq 9-(6-3)$$

Therefore, Associative Property is not applicable on subtraction.



10

1 Complete using (Additive Identity - Commutative - Associative):

$$(3 + 6) + 3 = 6 + (5 + 3)$$

$$685 + 5 = 5 + 85$$

2 Choose the correct answer:

3 Complete to find the sum. Then, write the property you used:

b
$$5+7+8+3=5+8+$$
 7 + **3** " Commutative Property"

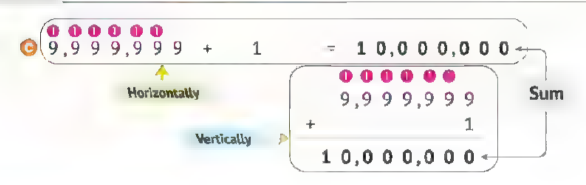


Addition with Regrouping

Learn

- To add two numbers, we start by adding the Ones, then the Tens, then the Hundreds, and so on in order.
- Sometimes we need to regroup (rename).

EX. Add:



Find the result of each of the following:

Using the Rounding Strategy to Estimate the Sum



- By rounding the two numbers to the nearest 10: 4,530 + 3,830 = 8,360
- By rounding the two numbers to the nearest 100: 4,500 + 3,800 = 8,300
- By rounding the two numbers to the nearest 1,000: 5,000 + 4,000 = 9,000

Looking at the sum in each case, we find that the closest estimate to the actual sum is to the nearest Ten.

2 Complete the following table:

Determine which of the estimates is closest to the actual sum and tick it.

	Problem	To the Nearest 10	To the Nearest 100	To the Nearest 1,000
а	7,684 + 6,418	7,680 + 6,420		8,000 + 6,000
	14,102	14,100 (🗸)	. 14,100(🗸)	14,000(%)

- Number Sense and Operations

⊕ <u>V∓*5n</u>	6	2,i + 7,i
		9.5

	Problem	to the Nearest 10	to the Nearest 100	to the Nearest 1,000
6	2,589 + 7,283	2,590 + 7,280	2, 600 + 7, 300	3,000 + 7,000
	9,872	9,870 (🗸)	9,900 (🗴)	10,000 (×)

3 An ant colony goes on a walk through the woods in search of food. On this journey, the ants form two bridges; the first bridge consists of 142 ants, and the second bridge consists of 165 ants. What is the number of ants required for both bridges? Explain your steps, then check the reasonableness of your answer. Estimate using one of the rounding rules:

Estimation: 140 + 170 = 310.

Actual Answer:

Actual Answer: 142 + 165 = 307. (Reasonable)

4 Ehab and Abeer are traveling from Aswan to Alexandria. They will travel 383 km on the first day to Assiut. On the second day, they will travel 462 km from Assiut to Alexandria.

How many kilometers will they travel in the two days?

Estimate using one of the rounding rules:

Estimation: 400 + 500 = 900.

Actual Answer:

Actual Answer: 383 + 462 = 845.

5 The speed of the fighter plane reaches 2,420 kilometers per hour. If it moves for two hours at this speed, how far will it travel?

Estimate using one of the rounding rules:

Estimation: 2,000 + 2,000 = 4,000.



Actual Answer:

Actual Answer: 2,420 + 2,420 = 4,840.



Find the result:

$$68,102 + 12,498 = 80,600$$

$$\bigcirc$$
 75,025 + 25,975 = 101,000

$$\bigcirc$$
 457 + 237 + 146 = . 840

2 Choose the correct answer:

(a)
$$2,563 + 5,384 = 7,000 + 947$$
 (70 or 700 or 7,000 or 70,000)

$$(14 + 71 \text{ or } 140 + 71 \text{ or } 1,400 + 71 \text{ or } 14,000 + 71)$$

3 Noha bought a TV for 13,450 pounds and a fan for 1 690 pounds. How much money did she pay?

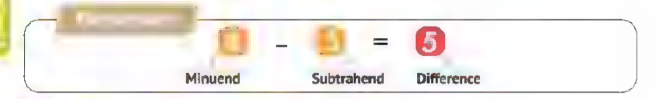
$$13,450 + 1,690 = 15,140$$
 pounds

4 Estimate using rounding to the nearest 100:

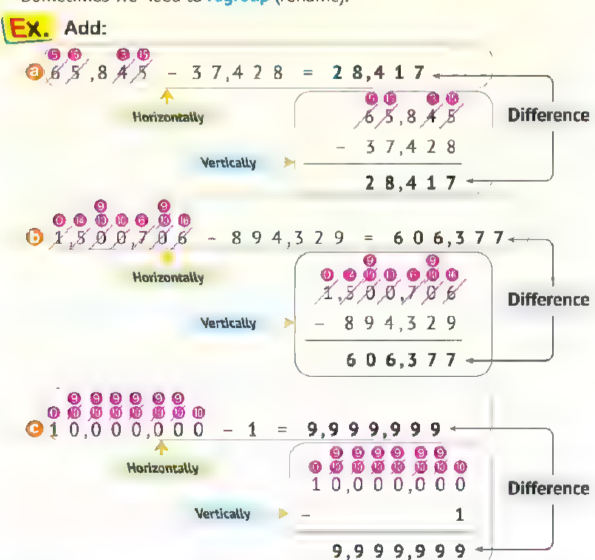
$$45,963 + 20,449 = (46,000 + 20,400 = 66,400)$$



Subtraction with Regrouping



- To subtract two numbers, we start by subtracting the Ones, then the Tens, then the Hundreds, and so on in order.
- Sometimes we need to regroup (rename).



1 Find the result of each of the following:

2,109,539

6,005,320

-1,173,289

-1,852,275

..... 936,250

.... 4,153,045

Using the Rounding Strategy to Estimate the Difference



$$6,949 - 2,476 = 4,473$$

- By rounding the two numbers to the nearest 10: 6,950 2,480 = 4,470
- By rounding the two numbers to the nearest 100: 6,900 2,500 = 4,400
- By rounding the two numbers to the nearest 1,000: 7,000 2,000 5,000

Looking at the difference in each case, we find that the closest estimate to the actual difference is to the nearest ten.

2 Complete the following table:

Determine which of the estimates is closest to the actual difference and tick it.

	Problem	To the Nearest 10	To the Nearest 100	To the Nearest 1,000
0	56,064 - 42,765	56,060 42,770	56,100 42,800	56,000 43,000
	13,299	13,290(🗸)	13,300(x)	13,000(x)

	Problem	To the Nearest 10	To the Nearest 100	To the Nearest 1,000
6	45,012 - 35,959	45,010 - 35,960	45,000 - 36,000	45,000 - 36,000
	9,053	9,050 (🗸)	9,000 (🗶)	9,000(🗶)

3 – It takes 15,422,140 ants to carry an adult of 77 kg. An average 10-year-old child weighing 32 kg requires 6,350,300 ants. How many ants are needed to carry an adult minus a 10-year-old child?

 Round each number to the nearest Million, then solve the question again.

$$15,000,000 - 6,000,000 = 9,000,000$$
 ants

4 An ant colony contains 255,000 ants; and another colony contains 6,200 ants. What is the difference between the number of ants in the two colonies?

$$255,000 - 6,200 = 248,800$$
 ants

5 An ant wanted to cross a river that was 3,548 cm wide.

The ant had already swam 1,672 cm.

What is the remaining distance that the ant should swim?

3,548 - 1,672 = 1,876 cm

6 There are two colonies of ants; the first colony has about 1,267 ants, and the second colony has 3,452 ants.

How many more ants are there in the second colony than in the first colony?

3,452 - 1,267 = 2,185 ants





10

- 1 Find the result:
 - **a** 98,025 15,927 = **82,098**
 - **(b)** 200,500 125,355 = .. **75,145**
 - © 10,000,000 999,999 **= 9,000,001**
- 2 Choose the correct answer:
 - **a** 87,754 26,854 = ...**71,900** .. 11,000

(60,900 or 61,900 or 71,900 or 60,000)

$$\bigcirc$$
 40,000 - 999 = 39,000 + 1

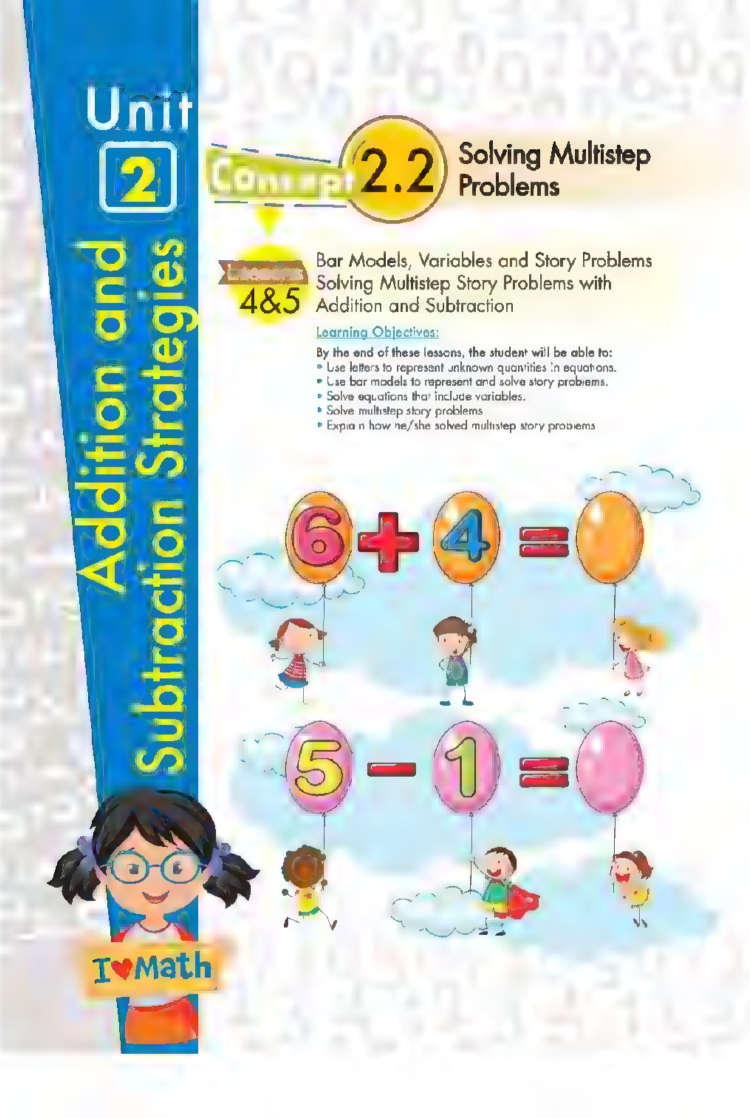
(39 + 1 or 390 + 1 or 3,900 + 1 or 39,000 + 1)

3 Alaa had 15,620. She bought a PC for 7,550 pounds. How much money was left with her?

$$15,620 - 7,550 = 8,070$$
 pounds

4 Estimate using rounding to the nearest 10, then subtract:

18,884 - 9,498 = (18,880 - 9,500 = 9,380)





Bar Models, Variables and Story Problems Solving Multistep Story Problems with Addition and Subtraction

0

Bar Model: (Part-Part-Whole)

 It is a diagram that represents the relationship between the whole and the part.

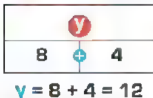
Equations

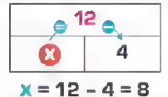
- It is a mathematical formula in which we symbolize the unknown number with one of the letters (such as: x, y, a, etc).
- It is called a variable because its value is not fixed and changes from one question to another.

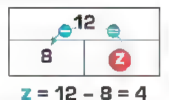
$$(Ex. x + 3 = 9 25 - y = 10)$$



From the following bar models, we conclude that:







Bar Model

Variable نمودج شريطي

Equation مُتَغير

معادلة

Ex.

Create a bar model to solve the following equation:

$$250 - x = 80$$

Bar Model

250		
80	X	

1 Create bar models to solve the following equations:

(a)
$$7,120 - x = 5,200$$

Bar Model

$$\bigcirc$$
 y - 22,120 = 18,850

Bar Model

Solution:
$$y = 22,120 + 18,850$$

..... $y = 40,970$

$$\bigcirc$$
 812 + \mathbf{Z} - 6.000

Bar Model

6,000

Solution:
$$z = 6,000 - 812$$

 $z = 5,188$

1 W + 4,455 - 7,600

Bar Model

7,600 . w . 4,455

Variables and Story Problems

Steps for solving story problems with a variable:

- I Identify the parts, the whole, and the unknowns.
- 2 Draw a bar mode and put the information you got into, then use a variable to express the unknown.
- 3 Write an equation using the bar model.
- 4 Find the value of the variable (solve the equation).





There are 45 students in your class, 15 of them were absent on one day. How many students are present on that day?

Solution:

$$15 + X = 45$$

$$x = 45 - 15 = 30$$

The whole is: 45

One part is: 15 (Absent)

Second part is: Unknown

- 2 Read the following story problems. Create a bar model and an equation for each problem, then find the solution.
 - Ahmed had 8,500 pounds, from which he bought a television set for 6,250 pounds. How much money does Ahmed have left? Bar Model

Equation:

$$x = 8,500 - 6,250$$

Solution: ... x = 2,250

8,500

6,250 . X

A primary school has 2,050 students. 985 of them are girls.

How many boys are in this school?

Bar Model

Equation:
$$x = 2.050 - 985$$

Solution: x = 1.065

2,050

. 985

A poultry farm had 4,200 chickens, 3,350 chickens were sold in a week. How many chickens are left in the farm? Bar Model

Equation:
$$y = 4,200 - 3,350$$

Solution:

$$y = 850$$

... 4,200

3,350

Ahmed bought a car for 90,950 pounds and a house for his family for 750,500 pounds. How much money did

Ahmed spend to buy the car and the nouse?

Equation:

a = 90,950 + 750,500

90,950 750,500

Bar Model

Solution:

a = 841,450

PONY - Math Prim 4 - First Term (49)

ON TO

Steps for solving story problems:

- Circle the important numbers and data.
- 2 Underline the questions.
- 3 Draw a square around the solution keys.
- Check the following information:
 - What is known?
 - What is unknown?
 - What is the hidden question?

- Nada has 7,245 piasters, and Ahmed has 9,372 piasters. What is the sum of what Nada and Ahmed have
 - Known: Ahmed's, Nada's
 - Unknown: The sum

together.

- Hidden question: Add the two numbers.
- 5 Use the knowns to answer the hidden question.
- 6 Use the new information to so ve the problem and find the unknown.

Ex.

Alaa went to a clothing store and bought a shirt for 260 pounds, pants for 430 pounds, and shoes for 330 pounds. If Alaa had 1,300 pounds, how much money would he have left?

Solution:

Alaa paid = 260 + 430 + 330 = 1,020 pounds.

The amount left with him

= 1,300 1,020 = 280 pounds.

Information:

- Purchases.
 - Snirt for 260 LE.
 - Pants for 430 LE
 - Shoes for 330 LE
- A.aa had an amount of 1,300 LE.
- Unknown: The remaining amount with Alaa.
- Hidden question: What is the total maney of what Alaa paid?

or

What is the value of the purchases that Alaa bought altogether?

3 The length of the Nile River is about 6,853 kilometers. Karim and his family are traveling across the Nile from one side to the other. If they traveled 1,075 kilometers in January, then 1,120 kilometers in February, and then 1,325 kilometers in March, how many kilometers are left for them to travel to reach the other side?

(A)

Solution:

$$1,075 + 1,120 + 1,325 = 3,520$$

 $6,853 - 3,520 = 3,333$

4 The Great Pyramids had 59,000 visitors on Monday, 27,525 visitors on Tuesday, and 32,975 visitors on Wednesday. The number of visitors is expected to be 150,000 from Monday to Thursday. How many visitors have to come on Thursday to reach that number?

Solution:

$$59,000 + 27,525 + 32,975 = 119,500$$

 $150,000 - 119,500 = 30,500$

5 Mansoura has a population of 420,195. The population of Helwan is 320,000 and the population of New Cairo is 200,000. How many more people do Helwan and New Cairo together than Mansoura?

Solution:

$$320,000 + 200,000 = 520,000$$

 $520,000 - 420,195 = 99,805$



10

Solve the following equations. Create a bar model to solve:

$$n = 8,000$$

$$\bigcirc$$
 502 + c = 922

922		
C	502	

$$c = 420$$

$$Gm - 24 = 50$$



Solution:

$$m = 74$$

Choose the correct answer:

(a) If
$$X - 25 = 40$$
, then $X = 65$...

The par model that represents the equation "15 - X - 7" is

• The equation that represents the following bar model is 20 + m = 40

$$(m = 20 + 40 \text{ or } 20 + m = 40 \text{ or } 20 - m = 40 \text{ or } 20 \text{ X } m = 40)$$



Eman had 900 pounds. She spent 650 pounds. How much money was left with her? (Use a bar model.)

$$900 - x = 650$$

$$x = 900 - 650 = 250$$
 pounds

Unit



Lesson Measuring Length

Learning Objectives:

By the end of this lesson, the student will be able to

- Explain the relationship between metric units of length.
- · Convert between metric units of length.

Measuring Mass

Learning Objectives.

By the end of this lesson, the student will be able to

- Explain the relationship between metric units of mass
- Convert between metric units of mass.

Units of Measuring Capacity

Learning Objectives.

By the end of this lesson, the student will be able to.

- Explain the relationship between metric units of capacity.
- Convert between metric units of capacity.



I Math











Measuring Length

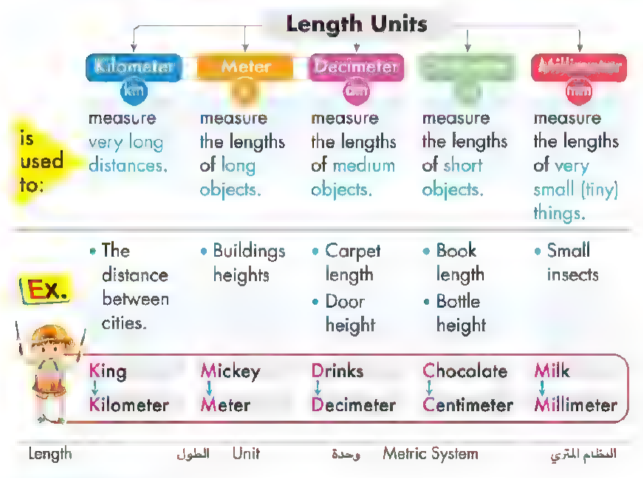
Metric System of Measurement

Learn

(Meter, Kilogram, Second)

This system depends on the following units as a basis for measurement:

A meter is the unit used to measure length; a kilogram
is the unit used to measure weight; a second is the unit
used to measure time; and a liter is the unit used to
measure capacity.



The Relationship Between Units of Length





From the previous, we find that:

- 1 kilometer = 1,000 meters
- 1 meter = 10 decimeters 1 meter = 100 centimeters 1 meter = 1,000 millimeters
- 1 decimeter = 10 centimeters
 1 decimeter = 100 millimeters
- 1 centimeter = 10 millimeters

1 Choose the best unit for measuring each of the following:

- A child's height
- (Kilometer, Meter, Centimeter, Millimeter)
- The distance between your house and the club.

(Kilometer, Meter, Centimeter, Millimeter)

- The length of an insect.
- (Kilometer, Meter, Centimeter, Millimeter)
- The distance between Cairo and Alexandria.

(Kilometer, Meter, Centimeter, Millimeter)

The height of a school bulding. (Kilometer, Meter, Centimeter, Millimeter)

2 Complete each of the following tables:

0	Kilometer	Meter
	5	5,000
	6	6,000
	20	20,000
	35 .	35,000

)	Meter	Centimeter
	. 2	200
	9	. 900
	30 .	3,000
	400	40,000
_		

Centimeter	Millimeter
9 .	90
5	50
70 .	700
60	600

Number Sense and Operations



125	cm
1 m	25 cm

2,360 cm 23 m 60 cm

20,290 m 20 km 290 m

3 Complete the bar models to convert between length units, as in the example:

4 Complete each of the following:

$$=$$
 5,400 cm \bigcirc 230 m $=$ 23,000 cm

5 Complete each of the following:

$$\bigcirc 6 \text{ m} + 25 \text{ cm} = 625 \text{ cm} \bigcirc 90 \text{ m} + 32 \text{ cm} = 9,032 \text{ cm}$$

$$\bigcirc$$
 4 km + 138 m = 4,138 m \bigcirc 14 km + 225 m = 14,225 m

(3)
$$425 \text{ cm} = 4 \text{ m} + 25 \text{ cm}$$
 (6) $2,003 \text{ cm} = 20 \text{ m} + 3 \text{ cm}$

6 If the length of one bee is about 1 cm, how long is a row of 100,000 bees?

7 Ahmed is 150 cm tall. How tall is Ahmed in decimeters and millimeters?

- 8 Sameh practices walking. Usually, he walks 50 meters per minute.
 - How many minutes does Sameh need to walk 500 meters?

$$500 + 50 = 10$$
 minutes.

- What is the distance that Sameh walks in half an hour?

$$50 \times 30 = 1,500 \text{ m}$$

Sameh and Rana practice walking. If Sameh walked a distance of 5 km and Rana walked a distance of 7 km.

Who walked for the longest distance?

Calculate the difference between the two distances in meters.

$$7,000 - 5,000 = 2,000 \text{ m}$$



- Complete:

 - (a) 42 km = . 42,000 . m (b) 20,000 cm = ... 200 ... m
 - © 50,020 km = ... 50 ... km + ... 20 ... m
 - \bigcirc 21 m + 9 cm = . 2.109 .cm
- Choose the best unit of length to measure: (Kilometer, Meter, Centimeter, or Millimeter):
 - The height of a tree

(..... Meter

The distance between two cities

. Kilometer

The height of a man

Centimeter

(d) The length of an ant

..... Millimeter

The distance between Nada's house and her club is 3 km. What is the distance in meters, decimeters, and centimeters?







Measuring Mass

is used measure the mass of heavy objects. Mass Units measure the mass of light objects. Meat Meat Vegetables Humans Mass Units measure the mass of light objects. **Pens**

1 Choose the best mass unit for each of the following:

- The mass of a child
 (Kilogram, Gram)
- The mass of a ring (Kilogram, Gram)
- The mass of a pencil (Kilogram, Gram)
- The mass of a dog (Kilogram, Gram)

The Relationship Between Units of Mass

1 kilogram = 1,000 grams Kilo



2 Complete each of the following tables:

а	Gram	Kilogram	6	Gram	Kilogra
	2,000	2		. 9,000	9
	15,000	15		5,000	5
	61,000	61		12,000	12

وذن Weight کتلة

0

0



8,23	35 g
B kg	235 g



a	. 9,10	15 g
	9 kg	105 g

.32,008	grams
32 kg	8 g





- 4 Complete each of the following:
 - (a) 6 kilograms 6,000 grams (b) 200 kilograms 200,000 grams
 - **©** 90,000 grams = 90 kilograms **©** 200,000 grams = 200 kilograms

 - \bigcirc 3,624 q = .3 kg + 624 q \bigcirc 67,026 q = .67 kg + 26 q
 - ② 5 kg + 583 g = .5,583 g ① 50 kg + 9 g = .50,009 g
- 5 If Shaimaa's weight is 45 kilograms and 200 grams, rewrite the weight in grams.

45,200 gram.

Adam bought 5 kilograms and 500 grams of oranges. Then, he bought 7 kilograms of oranges. Rewrite these weights in grams, then find the total weight of what Adam bought.

$$5 \text{ kg} = 5,000 \text{ g}$$
, $7 \text{ kg} = 7,000 \text{ g}$.
The sum = $5,000 + 500 + 7,000 = 12,500 \text{ g}$.



Complete:

Choose the correct answer:

(a) The best unit to measure the mass of a human is kilogram.

(kilogram or gram or kilometer or liter)

$$\bigcirc$$
 30 kg, 5 g = **30,005** g

$$\langle \mathsf{or} = \mathsf{or} \rangle$$

The weight of Ahmed's cat is 5 kg and 300 grams, and the weight of Ola's dog is 8 kg and 700 grams. What is the difference between the weights of the two pets?

$$8,700 - 5,300 = 3,400 g$$



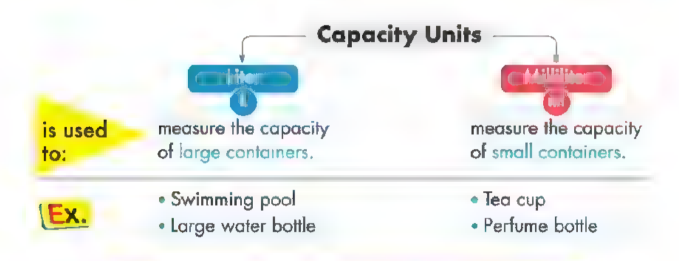


Units of Capacity





Capacity is the amount of liquid that can be put into a container until it is full.



The Relationship Between Units of Capacity

1 liter = 1,000 milliliters



1 Complete the following tables:

0	Liter	Milliliter
	50	.50,000.
	200 .	200,000
	520,000	520,000,000

0	Milliliter	Liter
	. 8,000	8
	7,000	7
	18,000	18

سِعة Capacity حجم

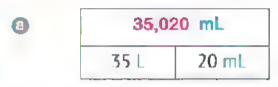
2 Complete the bar models to convert between capacity units, as in the example:

⊕.

0



7,302 m	illiliters
7 ∟	302 mL



.9,25	2. mL
9 L	252 mL

G	3,02	2 mL
	3 L	22 mL

3 Complete each of the following:

- 8 liters + 2,547 milliliters = 10,547 mL
- 10 liters 300 mL = . 9,700 mL
- ① 15 L, 235 mL + 2 L, 20 mL = 17,255 mL
- ② 24 L, 150 mL − 4 L, 100 mL ¬ 20,050 mL

4 Complete each of the following:

- 3 liters = 3,000 milliliters
- **5** 50 liters = **50,000** ... milliliters
- **⊙** 700,000 milliliters = ... **700** ... liters
- **15,000 milliliters = 15** liters
- 320 milliliters = 7 liters + 320 milliliters
- **3**0,025 milliliters **30** liters + . **25** milliliters
- 11 liters + 11 milliliters = 11,011 milliliters
- 10 liters + 2 milliliters 10,002 ... milliliters

5 The car's fuel tank is filled with 45 liters of gasoline. If the tank contains 30 liters and 250 milliliters, how much gasoline do we need to fill the tank?

```
Unit 3
```

```
45 liters = . 45,000 milliliters

30 liters, 250 milliliters = 30,250 milliliters

- Amount of gasoline = 45,000 - 30,250 = 14,750 milliliter
```

6 Islam has 2 liters and 500 milliliters of orange juice, and one liter and 250 milliliters of apple juice. What is the total amount of juice that Islam has?

```
2 liters, 500 milliliters = 2,500 milliliters

1 liter, 250 milliliters = 1,250 milliliters

- Amount of juice = 2,500 + 1,250 = 3,750 milliliter
```

- 7 A bottle contains two liters of soda water. Adel drank 320 milliliters of it and Samah drank 250 milliliters. How much soda water is left in the bottle?
 - Use the following bar model to solve:



2 liters - 2,000 milliliters

- Amount of soda water left =
$$2,000 - (230 + 250)$$

= $2,000 - 480 = 1,520$ milliliter



10

Complete:

$$20l + 20ml = 20,020ml$$

2 Choose the correct answer:

(b) 25,000 mL
$$-$$
 15,000 mL $=$ 10 L (10 or 100 or 1,000 or 10,000)

3 How many bottles are needed to distribute 2 liters of juice, if the capacity of one bottle is 200 millilitres?

The capacity of a bottle of water is 6 liters. If the bottle holds 4 liters and 200 millilitres, how much more water is needed to fill the tank?

$$6,000 - 4,200 = 1,800 \text{ mL}.$$







Units of Time Elapsed Measuring Time

Learning Objectives:

By the end of these lessons, the student will be able to:

- Tel 1 me to the minute
- Explain relationships between units of time.
- Explain elapsed time
- Solve elapsed time problems.
- Explain the strategies he/she uses to solve elapsed time problems.



Applications of Measurements 1,2

Learning Objectives:

By the end of this lesson, the student will be able to:

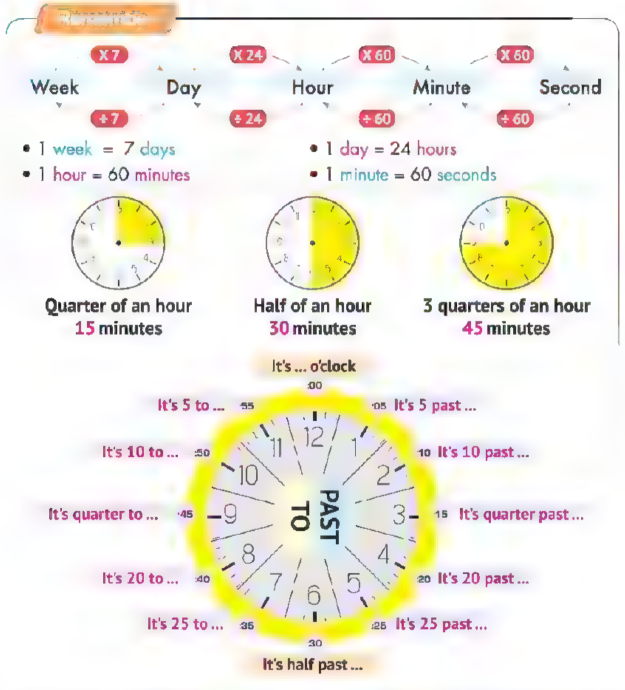
- Add and subtract to solve measurement problems.
- Multiply and divide to solve measurement problems.
- Soive story problems involving measurement
- Apply a variety of strategies to solve story problems





Lessons

Units of Measuring Time Elapsed Time



Time ثانية Second دقيقة Minute ساعة

وقت

Hour يوم

Day أسيوع Week

Complete the following:



4 O'clock



... It's gugrter to 5







5 to 8



It's 20 past 4





It's half past 4.



50

It's 10 to 5.



05

It's 5 past 3.



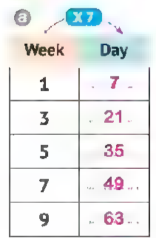
X 60

15

It's quarter past 1.

(i) X60

2 Complete the following tables:



Hour Day . 24 1 . 96 4 144 6 ..192. . 8 . 240 . . 10

	*
Hour	Minute
1	60
2	120
5	300
8	480.
10	600

	N.
Minute	Second
1	. 60
3	. 180
6	360
7	420
9	540

Number Sense and Operations

3 Solve the following conversion problems:



- **EX.** 3 weeks and 5 days = 21 days + 5 days = 26 days
- 2 weeks and 2 days = . . 14 . + . 2 . . = . . 16 days
- **⑤** 7 days and 10 hours − 168 + 10 − 178 hours
- **3** days and 15 hours = **72** + **15** = **87** hours
- \bigcirc 2 hours and 10 minutes = 120 + 10 = 130 minutes
- \bigcirc 5 hours and 35 minutes = 300 + 35 = 335 minutes
- 10 minutes and 50 seconds = 600 + 50 = 650 seconds

4 Complete the following:

- **a** 45 days = **b** weeks + ... **3** . . . days
- **1** 50 hours = 2 hours
- **1**30 hours − **5** days + **10** ... hours
- **150 minutes = 2 hours + 30 minutes**
- 330 minutes = . . 5 ... hours + . 30 .. minutes
- 90 seconds = 1 minutes + 30 seconds
- ② 605 seconds = 10 minutes + 5 seconds
- 5 Emad traveled with his family on a trip to Luxor and Aswan.
 He spent 3 days in Luxor and 4 days in Aswan.
 How many hours did Emad spend on this trip?

$$3 + 4 = 7$$
 days = 168 hours.

6 Salah swam in training for 3 hours on Thursday, 2 hours on Friday and 4 hours on Saturday. How many minutes did Salah spend in swimming training in the three days?

$$3 + 2 + 4 = 9$$
 hours = 540 minutes.

Adding and Subtracting Time:

To add and subtract time, look at the following examples:

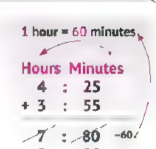


To add 4 hours and 25 minutes + 3 hours and 55 minutes.

we add: Minutes + Minutes

Hours + Hours

 n this example, when adding the minutes, we get 25 + 55 = 80 minutes. This is not acceptable because the largest number that can be written in the minutes field is 59 minutes. As 60 minutes is an hour.



Hours Minutes

So, we will regroup 60 minutes and add an hour to the total hours.

4 hours and 25 minutes + 3 hours and 55 minutes = 8 hours and 20 minutes



To subtract 9 hours and 20 minutes 5 hours and 45 minutes, 1 hour = 60 minutes

we subtract: Minutes - Minutes

Hours - Hours

In this example, when subtracting 20 – 45, this is not acceptable. So, we must follow subtraction by regrouping

strategy. We convert 1 hour from hours to 60 minutes, then the minutes become 80 minutes, then we can subtract.

9 hours and 20 minutes – 5 hours and 45 minutes = 3 hours and 35 minutes



7 Find the result of each of the following:



a	Hours Minutes	•	Hours Minutes
	6 : 34		4 : 35
	+ 2 : 26		+ 3 : 35
	9:00		8:10

G	Hours Minutes	•	Hours Minutes
	9 : 25		7 : 00
	- 2 : 43		- 2 : 27
	6:42		4:33

8 Khadija practices speed-ball for an hour and 25 minutes.
If she started training at 8:45, when will she finish her training?

 $8:45 \pm 1:25 = 9:70 = 10:10$

9 Mahmoud travels from Cairo to Alexandria in a time of two hours and 45 minutes in his car. If he starts his journey from Cairo at 3:30, when will he reach Alexandria?

$$3:30 + 2:45 = 5:75 = 6:15$$

10 Jana and Maha have 5 hours to watch three movies.

The first movie is 1 hour and 22 minutes long, the second movie

is 2 hours and 12 minutes long, and the third movie is 1 hour and 57 minutes long.

Do the two girls have enough time to watch the three movies?

(Show your steps)

"No, they don't have time"



10

1 Complete:

- One week and 2 days = 9 days
- **1** 2 days and 3 hours = **51**. hours
- 5 minutes and 5 seconds = ... 305. seconds
- 18 days = 2 weeks and 4 days
- (a) 30 hours = ____ 1 days and ..., ... 6 hours

2 Find the result of each of the following:

a Hours Minutes

6 : 34

+ 2 : 26

... 9 ... ; ...00

(

Hours Minutes

5 : 05

- 3 : 35

....1... : ..30 ...

The movie started at 6.20 pm., and ended at 8:30. How long is the movie?

$$8:30 - 6:20 = 2:10$$





Applications of Measurements 1,2

Es

Estimation

Drawing a picture or model (number line, bar model, chart, etc.)



Finding the hidden question

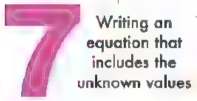
Strategies for Solving Story Problems







Using the standard algorithm





Creating a
number that has
a distinct
numerical value

1 Aya bought potatoes weighing 2 kg and 950 g. She bought onions that weighed 1,075 grams less than the potatoes.

What is the weight of the potatoes and onions together?

Weight of potatoes and onions:

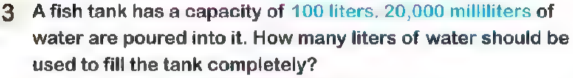
•
$$2,950 - 1,075 = 1,875 g$$

•
$$2,950 + 1,875 = 4,825 g$$

2 It takes 45 days for a pharaoh ant to grow from the egg stage to become an adult ant. It takes 12 weeks for a wood ant to grow from the egg stage to become an adult.

Which specie takes the longer time to grow from the egg stage to an adult ant? What is the time difference between them? 12 weeks = 84 days.

The difference = 84 - 45 = 39 days.



$$20,000 \text{ mL} = 20 \text{ L}$$

 $100 - 20 = 80 \text{ L}$

4 Zina bought 8 kilograms of sugar, 10 kilograms of flour, 500 grams of cocoa, 225 grams of nuts, and 275 grams of coconut. What is the total mass of what Zina bought in kilograms?

5 Ahmed has a 12 meter long piece of wood. He wants to cut it into 3 equal pieces in length. How long should each piece be in meters? What is the length of each piece in centimeters? $12 \div 3 = 4 \text{ m} = 400 \text{ cm}$

6 Ayman likes jogging. During training, Ayman needs to drink 500 milliliters of water 4 times per day.

How many liters of water will he drink in one week? 4 X 500 = 2.000 mL = 2 L

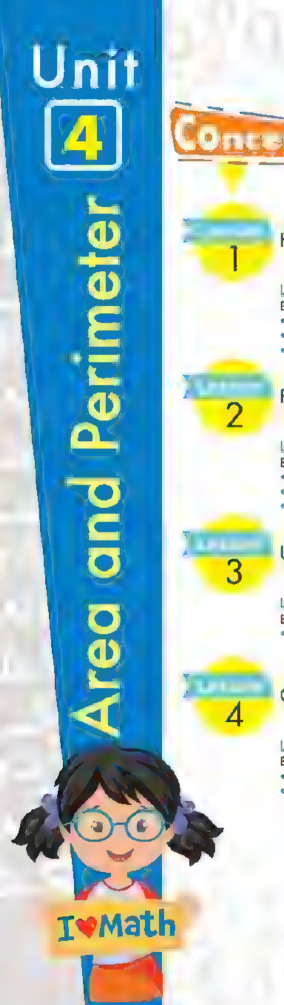
Ehab trains Weightlifting. His weight is 100 kilograms. Ehab wants his weight to increase by 500 grams per week. If this continues for 5 weeks, what will his weight be at the end?

$$5 \times 500 = 2,500 \text{ g}$$

 $100,000 + 2,500 = 102,500 \text{ g}$







Explore Area and Perimeter



Finding Perimeter

Learning Objectives:

By the end of this lesson, the student will be able to

- Define per meter.
- Use formulas to calculate the perimeter of rectangles.
- Explain how to calculate perimeter.

Finding Area

Learning Objectives.

By the end of this lesson, the student will be able to:

- Define area
- Use formulas to calculate the area of rectangles.
- Explain how to calculate area

Unknown Dimensions

Learning Objective.

By the end of this lesson, the student will be able to:

 Use formulas to ca culate unknowns when given some dimensions of rectangles.





By the end of this lesson, the student will be able to:

- Find the area and perimeter of complex shapes
- Explain his/her strategies for finding the area and perimeter of complex shapes

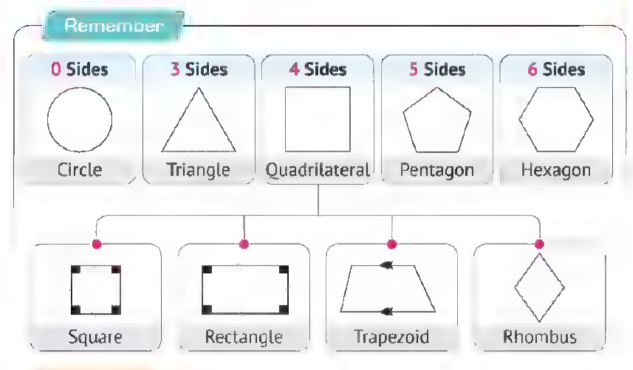






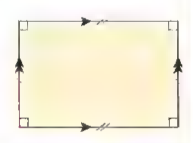


Finding Perimeter



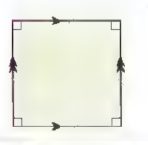
Rectangle

- It is a quadrilateral with four sides and four angles.
- Each two opposite sides are equal and parallel.
- Each of its corners (angles) is a right angle (90 degrees).



Square

- It is a type of rectangles.
- Its four sides are equal.



Perimeter

Area الميط

Dimensions الساحة

Angle الأبعاد

زاوية

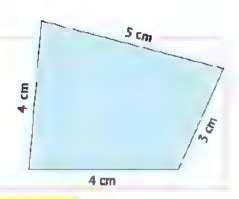
Perimeter



 The perimeter of a figure is the sum of the lengths of its sides.

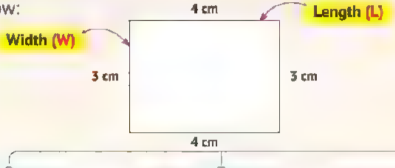


The perimeter of the opposite figure = 5 + 3 + 4 + 4 = 16 cm.



Perimeter of the Rectangle

 We can calculate the perimeter of the rectangle in one of the ways shown below:



First Formula

Perimeter of the rectangle

$$= 14 \text{ cm}$$

Second Formula

Perimeter of the rectangle

$$=(4X2)+(3X2)$$

Third Formula

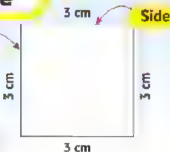
Perimeter of the rectangle = (Length + Width) X 2

$$=(4+3)X2$$

$$P = (L + W) X 2$$

Perimeter of the Square

 We can calculate the perimeter of the square in one of the ways shown below.



First Formula

Perimeter of the square

= The sum of its sides lengths

$$= 3 + 3 + 3 + 3 = 12$$
 cm.

$$P = S + S + S + S$$

Formula (Length (L قانون/قاعدة

Second Formula

Side

Perimeter of the square

= Side length (S) X 4

= 3 X 4 = 12 cm.

$$P = S \times A$$

Wiath (W) طول

Side (S) عرض

1 Use two different formulas to find the perimeter of each shape.

Show your steps:

First Formula –

8 cm

$$8 + 5 + 8 + 5 = 26$$
 cm

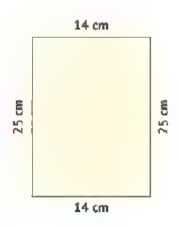
Second Formula =

$$(8 + 5) \times 2 = 26 \text{ cm}$$

First Formula =

$$14 + 14 + 25 + 25 = 78$$
 cm

Second Formula =

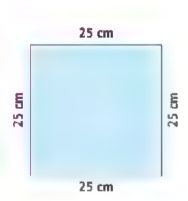


G First Formula =

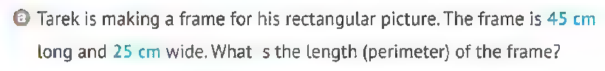
$$25 + 25 + 25 + 25 = 100 \text{ cm}$$

Second Formula =

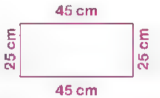
$$25 \times 4 = 100 \text{ cm}$$



2 Solve the following perimeter problems. For each problem, draw a rectangle and write the length and width according to the problem:

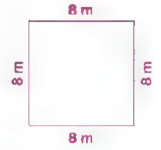


$$45 + 45 + 25 + 25 = 140$$
 cm



Omar is building a square fence around his garden. Each side is 8 meters long. What is the length of the fence?

$$8 \times 4 = 32 \text{ m}$$



Essam wants to put a wooden frame around a 2 m long and 1 m wide window. What is the length of the frame?

$$2+2+1+1=6 \text{ m}$$





Find the length and width of a rectangle with a perimeter of 12 cm.

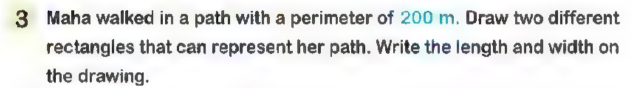
L + W =
$$(\frac{1}{2}$$
 Perimeter) 12 ÷ 2 = 6 cm.

6 can be divided as in one of the following ways:

$$6 = 5 + 1$$

$$6 = 4 + 2$$

$$6 = 3 + 3$$

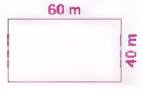




$$L + w = 100 m$$

$$w = 30 \text{ m}$$

Second Rectangle



$$L + w = 100 \text{ m}$$

$$L = 60 \text{ m}$$

$$w = 40 \text{ m}$$

4 Find the perimeter of a square whose sides are 20 cm long.
Then draw a rectangle with the same perimeter.

$$L + w = 40 \text{ cm}$$

$$w = 10 cm$$



Number Sense and Operations

5 Complete the following:



$$\bigcirc$$
 A square has a 7 m side length, then its perimeter is 7 X 4 = 28 m.

⊙ A rectangle has 8 cm length and 6 cm width, then its perimeter is
$$(8+6) \times 2 = 28 \text{ cm}$$

0	The dimensions	of a rectangle are	e 50 m and	30 m. Then, its	perimeter
	is (50 + 30) X 2=	160 m			



10

1 Complete:

2 Choose the correct answer:

The perimeter of the rectangle:
$$P = L + W + L + W$$

 $(P = L \times W \text{ or } P = L \times W \times L \times W \text{ or } P = L + W + L + W \text{ or } P = L \times W \times 2)$

$$P = 6 \times 4 = 24 \text{ cm}$$

5 cm



Finding Area



Area

A shape area is the surface area of two-aimensional geometric shapes.

Or it is the number of square units that make up a shape.



The area of the following figure:

- The units that make up the following figure are 15 square units.
- The area can also be calculated in another way:
 - We have 3 rows and each row consists of 5 units.
 - Therefore, the area (number of units)
 - \approx 5 X 3 = 15 square units.

	4	:	Unit	S	
†	1	2	3	4	5
Onic	6	7	8	9	10
ļ	11	12	13	14	15

Units of Area Measurement:

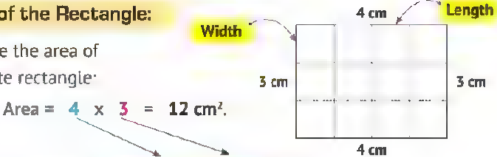
- Any unit of length (millimeter, centimeter, meter, kilometer) can be used. However, we always say the word square or write the power of 2 to represent the amount of squares for a given unit which can be plotted in a grid on the figure.
- Square centimeter (cm²): is the area of a square with a side length of 1 cm.

- Square meter (m2): is the area of a square with a side length of 1 m.

Number Sense and Operations

Area of the Rectangle:

- To calculate the area of the opposite rectangle:

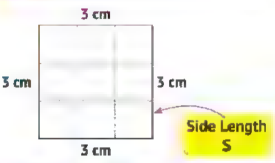


- Area of the rectangle = Length (L) x Width (W).

Area of the Square:

- To calculate the area of the opposite square:

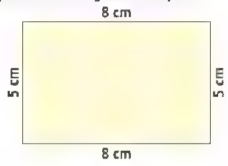
Area =
$$\frac{3}{4} \times \frac{3}{4} = 9 \text{ cm}^2$$
.
A = (S) x (S)



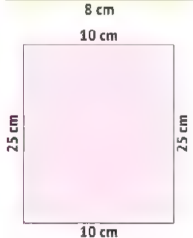
- Area of the square = the length of the side (S) x itself (S)

$$A = S X S$$

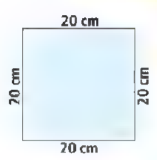
Calculate the area of the following shapes. Show your steps:



Area = 25 X 10 = 250 cm²



Area = 20 X 20 = 400 cm² ...





2 A dining table is 8 m long and 6 m wide. What is the area of the glass needed to cover the top of this table?

Area =
$$8 \times 6 = 48 \text{ m}^2$$

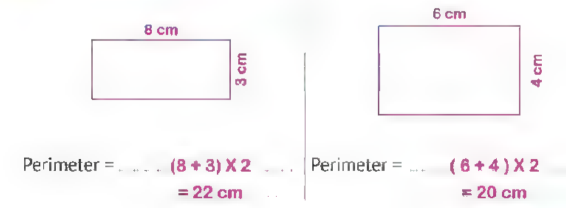
3 A square piece of paper has a side length of 9 cm. What is the area of this piece of paper?

Area = ...
$$9 \times 9 = 81 \text{ cm}^2$$

4 A glass window is surrounded by a wooden frame consisting of two parts joined at the two short edges. Each part is in the form of a rectangle of 6 m length and 2 m width.

Find: The area of the glass and the perimeter of the wooden frame.

5 Draw two different rectangles with an area of 24 cm², then find the perimeter of each.







7 A rectangle has an area of 30 square meters. (More than one answer) What is the perimeter of this rectangle? Draw your answer with the dimensions.

- 8 Choose the correct answer:

$$(A = S \times S) \odot A = S + S \odot A = S \times 4 \odot A = S \times 2)$$

The area of the rectangle: A = L X W

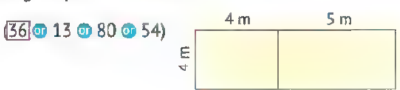
$$(A = L + W \odot A = L X W \odot A = 2 X (L + W) \odot A = L - W)$$

The dimensions of a rectangle are 20 cm and 8 cm, then its area is

The area of a square with side length 8 mm is

(88 @ 32 @ 16 @ 64)

The area of the following shape is _____ 36.___ m².





10



Complete:

- A rectangle of 7 cm length and 4 cm w dth has an area of
- **1** A square with a side length of 6 cm has an area of sq cm
- The area of the rectangle = ... L.... X .. W

Choose the correct answer:

- If the area of a rectangle is 12 sq cm, then its dimensions are 4 cm, 3 cm [4 cm, 3 cm] or 4 cm, 2 cm or 10 cm, 2 cm or 8 cm, 4 cm)
- The area of the square: A = S X S.

$$(A = S \times 4 \text{ or } A = S \times S \text{ or } A = S + S \text{ or } A = S + 4)$$

- A square has a side length of 8 cm, then area s (32 or 16 or 64 or 80)
- Find the area of a rectangle of 8 cm length and 2 cm width. Then draw a square with the same area. 4 cm



E







Unkown Dimensions

Rectangle

 If we have the perimeter or area of a rectangle and one of its dimensions (length or width), we can get the other dimension as shown in the following figure.



Length =
$$\{Perimeter \div 2\}$$
 – Width

$$L = (P \div 2) - W$$



Width = (Perimeter
$$\div$$
 2) – Length

$$W = (P \div 2) - L$$

The perimeter of a rectangle is 20 cm, and its width is 3 cm.

Find its length and area.



$$P \div 2 = 20 \div 2 - 10$$
 cm

$$1 - 10 - 3 - 7$$
 cm

$$A = LxW = 7 X 3 = 21 \text{ cm}^2$$

 If we have the area of a rectangle and one of its dimensions (length or width), we can get the other dimension as shown in the following figure.

$$Length = Area \div Width$$



The area of a rectangle is 32 cm², and its length is 8 cm. Find its width and perimeter.

$$W = A \div L = 32 \div 8 = 4 \text{ cm}$$
.

Square

 If we have the perimeter of a square, we can get the length of the side by dividing the perimeter by 4.



$$S = P + 4$$



$$SXS = A$$



A square has a perimeter of 24 cm. Find its side length and area.

$$S = P \div 4 = 24 \div 4 = 6 \text{ cm}.$$

$$A = S \times S = 6 \times 6 = 36 \text{ cm}^2$$
.

 If we have the area of a square, then we can get the length of the side by looking for two identical numbers whose product is equal to the area



A square has an area of 25 cm². Find its side length and perimeter.



$$25 = 5 \times 5$$

$$P = S \times 4 = 5 \times 4 = 20 \text{ cm}.$$

1 Complete the following table:

	Length of a Rectangle	Width of a Rectangle	Perimeter (L + W) X 2	Area (L X W)
a	10 cm	7 cm	34 cm	70 cm²
0	9 m	6 m	30 m	54 m²
G	12 mm	Mariana 8 mm. p. sas.	40 mm	96 mm²
0	9 cm	4 cm	26 cm	36 cm²
0	8 dm		28 dm	48 am²

2 Complete the following table:



	Side Length of a Square	Perimeter (S X 4)	Area (S X S)
a	6 cm	24 cm	36 cm²
0	7 m	28 m	49 m²
0	8 mm	32 mm	64 mm²

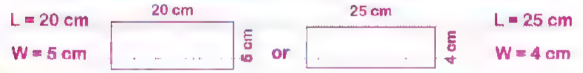
3 Find the lengths of the unknown sides in the following figure.

Then, find the perimeter and area of the shape. 4 cm P = 40 cm $A = A_1 + A_2$ $= 6 \times 5 + 10 \times 4$ = 30 + 40 $= 70 \text{ cm}^2$ 5 cm A_1 10 cm

4 Adam wants to make a frame for his father's photo.

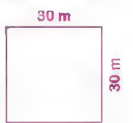
The photo is in the form of rectangle with an area of 100 cm².

Find the length and width of the frame. (More than one answer)



5 Ismail needs 120 meters of wire to build a fence around his farm.

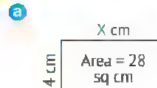
If the length of one of the sides of the farm is 30 m, what is the length of the other side? Draw a figure showing the farm.

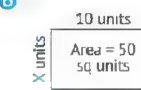


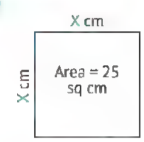


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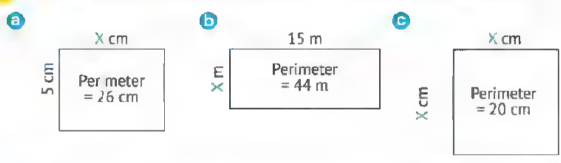
1 Find the unknown side lengths based on the given areas:







2 Find the unknown side lengths based on the given perimeters:



 $(26 \div 2) - 5 = 8 \text{ cm}$ $(44 \div 2) - 15 = 7 \text{ cm}$

$$w = (60 \div 2) - 20 = 10 \text{ cm},$$

 $A = 20 \times 10 = 200 \text{ Sq. cm}$

 $20 \div 4 = 5 \text{ cm}$



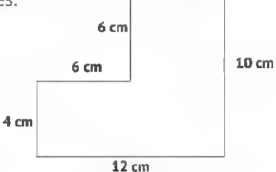
Complex Shapes



The area and perimeter of odd shapes can be calculated in several ways, as in the following examples:

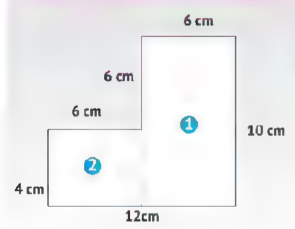


Calculate the area and perimeter of the opposite shape.



First Strategy

Divide the shape into rectangles.



Perimeter =
$$12 + 10 + 6 + 6 + 6 + 4$$

= 44 cm.

Area of rectangle (1) = $10 \times 6 - 60 \text{ cm}^2$.

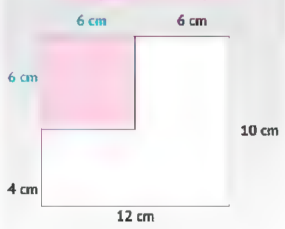
Area of rectangle (2) = $6 \times 4 = 24 \text{ cm}^2$.

Area of the shape = 60 + 24

 $= 84 \text{ cm}^2$.

Second Strategy

Complete the shape.



Perimeter =
$$12 + 10 + 6 + 6 + 6 + 4$$

= 44 cm.

Area of the whole rectangle
$$= 12 \times 10$$

= 120 cm².

Area of the added part =
$$6 \times 6 = 36 \text{ cm}^2$$
.

Area of the shape =
$$120 - 36 = 84 \text{ cm}^2$$
.

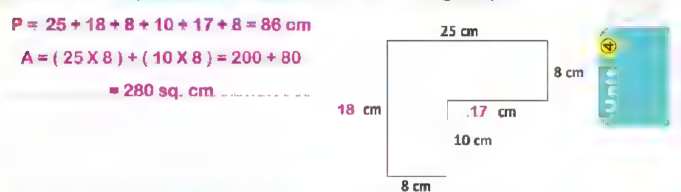
Complexs shapes

أشكال مركبة

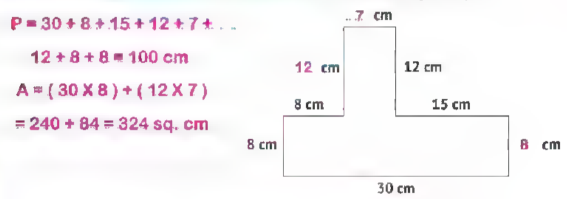
Several ways

طرق متعددة

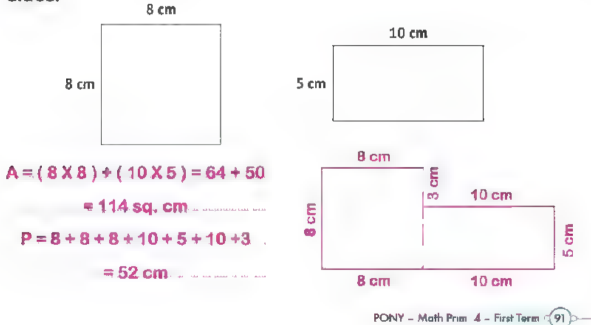
1 Calculate the perimeter and area of the following shape.



2 Calculate the perimeter and area of the following shape.



3 Combine the following two geometric shapes to form one complex shape. Calculate the area and perimeter of this shape. Draw your geometric figure and write the measurements of the sides.



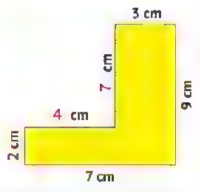


10

1 Find the missing side, then calculate the area of the complex shape:

$$P = 9 + 7 + 2 + 4 + 7 + 3 = 32 \text{ cm}$$

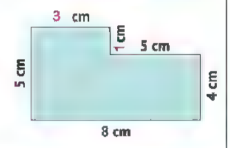
 $A = (9 \times 3) + (4 \times 2) = 27 + 8 = 35 \text{ sq. cm}$



2 Find the missing side, then calculate the area of the complex shape:

$$P = 5 + 8 + 4 + 5 + 1 + 3 = 26 \text{ cm}$$

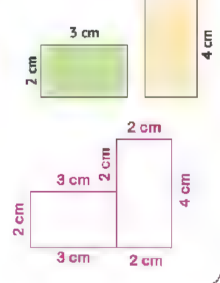
 $A = (5 \times 4) + (5 \times 3) = 20 + 15 = 35 \text{ sq. cm}$



Combine these two simple shapes to form a complex shape. Then calculate the perimeter and area.

$$P = 4 + 2 + 3 + 2 + 3 + 2 + 2 = 18 \text{ cm}$$

 $A = (4 \times 2) + (3 \times 2) = 8 + 6 = 14 \text{ sq. cm}$



Theme



Multiplication as a Relationship

Concept 5.1: Multiplicative Comparisons

Concept 5.2: Properties and Patterns of Multiplication

Units 6 Factors and Multiples

Concept 6.1: Understanding Factors
Concept 6.2: Understanding Multiples

Multiplication and Division:
Computation and Relationships

Concept 7.1: Multiplying by 1-Digit and 2-Dig t

Concept 7.2: Dividing by 1-Digit Divisors

Order of Operations

Concept 8.1: Order of Operations





Multiplicative Comparison Creating Multiplicative Comparison Equations Solving Multiplicative Comparison Equations

Learning Objectives:

By the end of these lessons, the student will be able to

- Define multiplicative comparison.
- Expiain how multiplication can be used to compare numbers
- Create models to show multiplicative comparisons
- Create multiplication equations to represent comparisons
- Use a letter to represent a missing number in a multiplication.
- Solve a multiplication equation that represents a comparison.





Multiplicative Comparison Creating Multiplicative Comparison Equations Solving Multiplicative Comparison Equations



Lasinii

4 X 6 = 24, 24 can be decomposed as:

Compare 18 and 3 → 18 is six times greater than 3.

Tape Diagram

				P 1
~	•	_	•	_

In the previous tape diagram, we find that "6" is repeated 5 times.

$$6 + 6 + 6 + 6 + 6 = 30$$
 i.e. $6 \times 5 = 30$

And we can say that 30 is 5 times greater than 6.

Equation

It is a mathematical formula in which numbers and symbols are used to express the equality relationship in a number sentence.

The unknown number is expressed by one of the letters (x, y, z, a, b, ...) and it is called "variable".

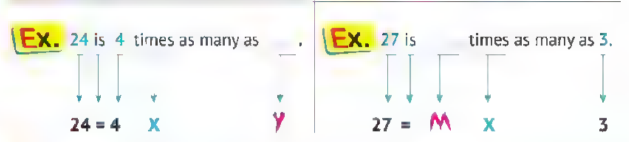
Ex.
$$X+2-5$$
 , $3X-9$, $2X+3-13$

معادلة Equation معطط شريطي Tape diagram معادلة Equation معادلة Solving equation متغير Variable حرالعدلة Numerical sentence ميغة عدية

Converting a numerical sentence into an equation







- 1 Write an equation for the following comparisons. Use a symbol (letter) to represent the unknown number:
 - X = 4 X Ta is 4 times greater than 7. Equation: ⑤ is 4 times greater than 3. → Equation: $y = 4 \times 3$ **③** is **2** times greater than **7**. → **Equation**: k = 2X7⑤ is 6 times as many as 3. ⇒ Equation: $z = 6 \times 3$ 24 is 3 times as many as Equation: $24 = 3 \times v$ 48 is 8 times greater than Equation: $48 = 8 \, \text{X n}$ ② 21 is times greater than 3. ___ Equation: $21 = a \times 3$ 6 36 is times as many as 9. → Equation: $36 = m \times 9$

Ex.

Ahmed has 15 balls. This is equal to 5 times greater than the number of balls that his brother Adel has . Write an equation to represent this comparison.

Solution: The number of balls that Ahmed has is 5 times greater than the number of balls that Adel has...

Equation:

$$15 = 5 \times X$$

(2)

- 2 Read the story problems and think about the comparisons. Then write the multiplication equation that represents each problem.
 - Use a letter to represent the unknown number, it is **not necessary** to solve the equations.
 - Nadia collected 5 glass balls in March, and she continued to collect balls until May. By May, she had 4 times more than the number of glass balls she had collected in March.

How many glass balls does she have in May?

$$X = 5 X 4 = 20$$

Hamed had 12 pieces of cake. This is equal to 3 times greater than the number of cakes that h's brother Ahmed had.
How many pieces of cake did Ahmed have?

$$12 = 3 \times a$$

...... number of pieces = 4

Aida walked to school on Monday and arrived in 21 minutes.
On Tuesday, she rode her bike to school and arrived in 7 minutes.
How many more times was riding her bike faster than walking?

$$21 = y \times 7$$

number of times = 3

Sarah ran around the football field 4 times.
Aya ran around the football field twice as many times as Sarah.
How many times did Aya run around the football field?

$$X = 2X4$$

number of times = 8

• Rana has 6 mangoes. Her brother Sherif has 18 mangoes.
How many times is the number of mangoes with Sherif the same as the number of mangoes with Rana?

$$18 = 6 \times m$$

number of times = 3

Solve the equation = Find the value of the unknown (variable)



Write a comparison equation, use letters to represent the unknown, then find the value of the unknown.

What number is 3 times greater than 8?

Equation: $X - 5 \times 8$ Solution: X = 24

28 is 4 times more than which number? Equation: $28 = 4 \times 9$ Solution: $9 = 28 \div 4 = 7$

3 Write a comparison equation, use symbols (letters) to represent the unknown. Then find the value:

What number is 8 times greater than 4?

Equation: $X = 8 \times 4$ Solution: X = 32

• What number is 6 times more than 5?

Equation: $y = 6 \times 5$. Solution: y = 30

What number is 9 times as many as 2?

Equation: $m = 9 \times 2$. Solution: m = 18

18 is **6** times greater than what number?

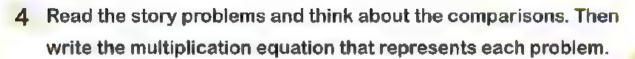
Equation: $18 = 6 \times a$. Solution: a = 18 - 6 = 3

36 is 4 times more than what number?

Equation: $36 = 4 \times b$. Solution: $b = 36 \div 4 = 9$

6 42 is 7 times as many as what number?

Equation: $42 = 7 \times n$ **Solution:** $n = 42 \div 7 = 6$



Use a letter to represent the unknown number. Then solve the equations:

Rana has 15 candy bars. This is 3 times more than the number of candy bars her brother Karim has. How many candy bars are there with Karim?

Equation: $15 = 3 \times a$. Solution: $a = 15 \div 3 = 5$

Alaa ran around the football field 5 times. Aya ran around the field
 3 times as many times as Alaa.

How many times did Aya run around the field?

Equation: $b = 5 \times 3$... Solution: b = 15

Saleh has 5 oranges. His brother, Adel, has 20 oranges.

How many times is the number of oranges with Adel the same as the number of oranges with Saleh?

Equation: $20 = 5 \times a$. Solution: $a = 20 \div 5 = 4$

The height of a building is 24 meters. A tree is 3 meters high.

How many times is the height of the building the same as the height of the tree?

Equation: $24 = 3 \times y$. **Solution:** $y = 24 \div 3 = 8$





10



1 Complete the following:

- 45 is _____ 9 times the number 5.
- **b** The multiplication equation of 6 + 6 + 6 = 18 is $6 \times 3 = 18$
- © 28 is 4 times the number 7.

2 Choose the correct answer:

(a) If 3x = 9, then x =3

(3 or 27 or 12 or 6)

(b) If $63 = 7 \times m$, then 63 is . 9 . times more than m.

(63 or 9 or 7 or 2)

The equation for the comparison: 15 is a times greater than 3 is a X3 = 15

 $(a \times 3 = 15)$ or $15 \times a = 3$ or $15 \times 3 = a$ or a + 3 = 15)

3 If the price of one pen is 3 pounds, then what is the price of 7 pens?

(Write the multiplication equation that represents the sentences)

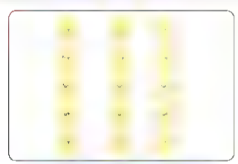




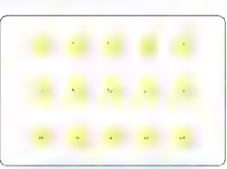
Commutative Property of Multiplication Identity Property the Zero Property

Arrays and the Commutative Property

Note the following arrays:



5 rows of 3 stars each $5 \times 3 = 15$



3 rows of 5 stars each $3 \times 5 = 15$

So,
$$5 \times 3 = 3 \times 5$$

In the following array:

4 rows, 3 circles in each row:

4 X 3 = 12

3 columns, 4 circles in each column:

3 X 4 = 12

So,
$$4 \times 3 = 3 \times 4$$

From the previous, we find that:

The product of multiplication is **not affected** by changing the **places** of the factors in the multiplication process (Commutative Property).

1 Complete the following:

$$\bullet$$
 X3=3X6

$$\bigcirc 9 \times 3 = 3 \times 9$$

خاصية المحايد Identity Property خاصية الإبدال Commutative Property

2 Use the Commutative Property of Multiplication to find the unknown value:

(a) If $5 \times x = 8 \times 5$ then, x = 8. (b) If $y \times 4 = 4 \times 10$ then, y = 10.

1 If $6 \times 3 = 3 \times m$ then, m = 6. **1** If $4 \times 8 = a \times 4$ then, a = 8.

3 Saleh has 30 eggs. Write an equation using the Commutative Property of Multiplication to describe two ways in which he can arrange the eggs.

5X6 = 6X5 or 3X10 = 10X3

4 Lamia has 40 books. Write an equation using the Commutative Property of Multiplication to describe two ways in which she can arrange the books.

 $5 \times 8 = 8 \times 5$

earn.

Identity Property of Multiplication

(The Identity Element Property of Multiplication) [1]

Note that:

So.
$$8 \times 1 = 1 \times 8 = 8$$

The product of any number multiplied by "1" is the same number.

Zero Property of Multiplication (Multiplying by Zero):

 $8 \times 0 = 0 ,$ $0 \times 8 = 0$ Note that:

So,
$$8 \times 0 = 0 \times 8 = 0$$

The product of any number multiplied by zero is zero.

Multiplying by 10, 100 and 1,000,

Mathematical Operations and Algebraic Thinking

- When multiplying by 10, 100, 1,000,
- Take out the zeros on the right and then complete the mult plication.



5 Complete the following:

- **a** $5 \times ... \times a = 0$ **b** ... $a \cdot ... \times 7 = 0$ **c** ... $1 \cdot ... \times 6 = 6$

- **6** ... **9** ... x = 9 **6** $1 \times ... 7 \dots = 7$
- $\mathbf{0}$ 3 x ... 1 ... = 3

6 Find the product of:

- 9 x 100 = 900
- \bigcirc 1,000 x 6 = 6,000

- ① $12 \times 10 = 120$
- \bigcirc 20 x 100 = 2,000
- $\mathbf{0}$ 30 x 1,000 = 30,000

7 Complete the following:

- 4 x
- =40 **(b)** 8 x 1,000 = 8,000 **(c)** 6 x 100
 - =600
- **10** x 100 = 1,000 **10** x 20 = 200 **10** x 10
- = 100



Complete the following:

- 3 5 X 7 ... = 7 X 5
- \bigcirc 1,000 X 2 = 2,000
- 16 X 0 = . . . 0
- **100** ... = 20,000

Choose the correct answer:

- (a) If $\alpha \times 12 = 12 \times 5$, then $\alpha = 5$
- (12 or 5 or 60 or 7)

- \bigcirc 80 X **1,000** = 80,000
- (10 or 100 or 1,000 or 10,000)

(0 or 1 or 5 or 10)

d 5 X 0 = 0

(Dor 1 or 5 or 10)

The price of one pen is 90 piastres. How much are 10 pens?

90 X 10 = 900 pounds



Associative Property of Multiplication Applying Patterns in Multiplication

(1)

Associative Property of Multiplication



In the opposite picture:



Each plate contains 6 eggs.

Each row contains
4 egg plates.

Two rows of egg plates

To calculate the number of eggs = 6

First Method:

- Number of plates: 4 x 2 = 8 egg plates.
- Total number of eggs: 8 x 6 = 48 eggs

$$6X4X2 = 6X(4X2) = 6X8 = 48$$

Second Method:

- Number of eggs in each row: 6 x 4 = 24
- Total number of eggs: $24 \times 2 = 48$ eggs.

$$6X4X2 = (6X4)X2 = 24X2 = 48$$

So,
$$6X(4X2) = (6X4)X2$$

When multiplying more than two numbers, any two numbers can be multiplied first, and this does not affect the result.

(Associative Property)

Associative Property

خاصية الدمج

- Mathematical Operations and Algebraic Thinking

1 Find the product using the Associative Property:



$$\bigcirc 5 \times 3 \times 2 = (...5 ... \times ... 3 ...) \times ... 2 ... = ... 15 ... 2 ... = ... 30$$

6
$$10 \times 6 \times 5 = 10 \times (6 \times 5) = 10 \times 30 = 300$$

2 Complete the following:

(3
$$\times$$
 3 .) \times 6 - . 5 \times (3 \times 6)

$$(3.x6)x4 = 3x(6x...4...)$$

$$\Theta$$
 (9 x 2) x ... 7 ... = ... 9 ... x (2 x 7)

(2x.7)
$$\times 8 = ... 2... \times (7 \times 8)$$

3 Use the Distributive Property of Multiplication to count the number of eggs in the opposite picture.

$$6 \times 2 \times 3 = 6 \times (2 \times 3)$$

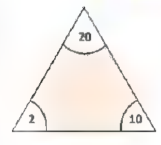
$$= 6 \times 6 = 36 \text{ eggs}.$$

4 Emad bought 4 packs of water bottles. Each pack contains two rows of bottles, each row has 5 bottles.

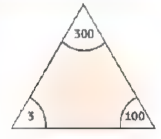
How many bottles of water did Emad buy?

$$4 \times 2 \times 5 = 4 \times (2 \times 5) = 4 \times 10 = 40$$
 bottles.

Decomposition of Multiples of 10

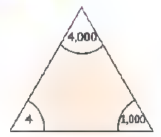


$$20 = 2 \times 10$$



$$300 = 3 \times 100$$

$$300 = 3 Hundreds$$



$$4,000 = 4 \times 1,000$$

$$4.000 = 4$$
 Thousands

(1)

Use decomposing a number into its factors and the Associative Property of Multiplication to solve each of the following:

Solution:

5 Complete the following:

$$240 = 10 \times 4$$

$$\bullet$$
 600 = .100 x 6

6 Use decomposing a number into its factors and the Associative Property of Multiplication to solve each of the following:



10

1 Complete the following:

- (a) 6 X 2 X 10 = (..... 6 X 2) X 10
- $\bigcirc 7 \times 50 = 35 \times . 10$
- 3 X 4,000 = .. 12,000
- **3** 9 X . . **500** . . = (... . **9** . . . X 5) X 100 = 45 X 100

2 Choose the correct answer:

 $(3 \times 5) = (... \times 3) \times 5$

(21 or 7 or 5 or 3)

6 6 X 300 - 18 X 100

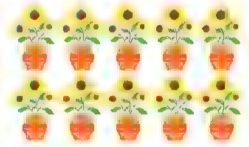
(9 or 10 or 100 or 1,000)

③8 X 21 ≥ 8 X 7 X 2

< or = or >

1 900 Thousands ____ < 90 Millions

- < or = or >
- 3 Use the Associative Property of Multiplication to calculate the number of flowers.











Identifying Factors of Whole Numbers Prime and Composite Numbers

Learning Objectives:

By the end of these lessons, the student will be able to:

- Define factors of a whole number.
- Identify factors of a whole number.
- Explain patterns he/she observes in numbers that have 2, 5, or 10 as
- Identify factors of a whole number
- Explain patterns he/she observes in numbers that have 3, 6 or 9 as factors.
- Determine if a number is prime or composite.



Greatest Common Factor (GCF)

Learning Objectives.

By the end of this lesson, the student will be able to-

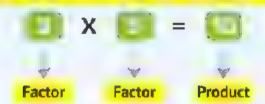
- Find common factors between two whole numbers.
- Identify the greatest common factor between two whole numbers.



Lessons

Identifying Factors of Whole Numbers Prime and Composite Numbers

Identifying Factors of Whole Numbers



- From the above, we find that "3" is one of the factors of 15 and "5" is one of the factors of 15.
- A factor: is a number multiplied by another number to get a product.

X. Find all factors of 18.

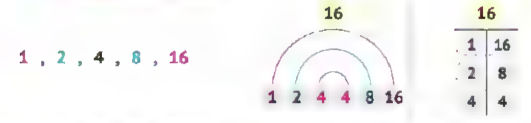
Factors of 18 can be found in several ways:

Factor Pairs	Factor Tree	Factor Rainbow	Factor T-chart
أزواج العوامل	شجرة العوامل	قوس قزح	مخطط العوامل
1 X 18 2 X 9 3 X 6	18 1 2 3 6 9 18	18 1 2 3 6 9 18	18 1 18 2 9 3 6

From above, we find that the factors of 18 are 1, 2, 3, 6, 9, 18.

Find all factors of 16.

The factors of 16 are:



Factor

Prime Numbers عامل

Composite Numbers أعداد أولية

أعداد غير أوليه (مركبه)



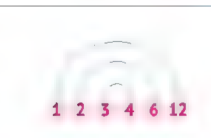
- Factors are written without repetition.
- 1 is a common factor of all numbers.
- Any number has at least two factors, the number itself and one, except 1
 that has only one factor.
- "Zero" is not a factor of any number.

1 Find all factors of each number using a factor rainbow and a factor T-chart:

a 12:

The factors of 12 are:

1, 2, 3, 4, 6, 12

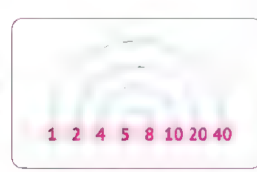


1	.2
1	12
2	6
3	4

40:

The factors of 40 are:

1, 2, 4, 5, 8, 10, 20, 40





36:

The factors of 36 are:

1, 2, 3, 4, 6, 9, 12, 18, 36





2 Find all factors of each of the following numbers: (Use the method you prefer)

a 25 1 X 25 5 X 5

48 1 X 48 2 X 24 3 X 16 4 X 12 6 X 8

© 19 1 X 19

The factors of 25 are:

1, 5, 25

The factors of 48 are:

1, 2, 3, 4, 6, 8, 12,

16, 24, 48

The factors of 19 are:

1,19

 To determine numbers with factors of 2,5 or 10 using the 100 Chart, we can count by jumping by 2, 5 or 10.

91	92	93	94	95	96	97	98	99	100
81	82	83	84	85	86	87	88	89	90
71	72	73	74	75	76	77	78	79	80
61	62	63	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

We find that:

Numbers with "2" as a factor Numbers whose

Ones digit is 0, 2, 4, 6,8 (even numbers). **Numbers** with "5" as a factor

Numbers whose Ones digit is 0 or 5. Numbers with "10" as a factor

Numbers whose Ones digit is 0.

From the 100 chart write three numbers whose factors are 2, 5, 10:

10, 20, 30

4 Circle the factors of the following numbers:

a 15 (2, 5), 10)

b 30 (2),(5),(10) **c** 12 (2), 5, 10)

d 25 (2,5, 10) 36 (2, 5, 10)



Numbers with "3" as a factor:

 A number has 3 as a factor if the sum of the digits is a number that is said when skip counting by 3s.



7 + 2 = 9 and 9 is a number we say when sk'p counting by 3s.

Numbers with "6" as a factor:

- A number has 6 as a factor if:
 - It is an even number.
 - The sum of the digits is a number that is said when skip counting by 3s. "It has both a factor of 2 and 3"

Ex. 96 has 6 as a factor.

96 is an even number.

2 9 + 6 = 15, and 15 is a number we say when skip counting by 3s.

Numbers with "9" as a factor:

• A number has 9 as a factor if the sum of the digits s a number that is said when skip counting by 9s. The final sum of the digits is always 9.

Ex. 486 has 9 as a factor.

4 + 8 + 6 = 18, and 18 is a number we say when skip counting by 9s.

5 Complete the following table, as in the example:

	Number	Factors							
r	v umber	2	3	6	9	5			
E	K. 24	1	1	1	X	X			
a	15	- ·- X		· · · X ·	· · X				
0	36	an age as age and a sadige	abbyonian solo a rerecto.	ah 2244		X			
9	10	· · · · • • · · · ·	X	X	X				
•	18	-/-	-/-	_/-	_/_	_ x -			
0	40		X ·	Х	· · ×				
0	63	and once X as to	Ann 414 a 🎤 - 40, 10	amidinh a X mai-		X			

Prime and Composite Numbers

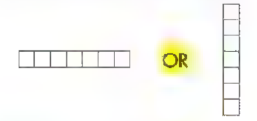
Prime Numbers

A prime number is a whole number that has exactly two different factors. 1 and itself.

Ex. 7 has only two different factors, 1 and 7.

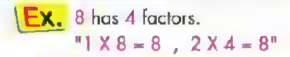
So, 7 is a prime number.

Only one rectangle of area: 7 square units can be created.



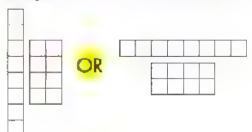
Composite Numbers

A composite number is a whole number that has more than two factors.



So, 8 is a composite number.

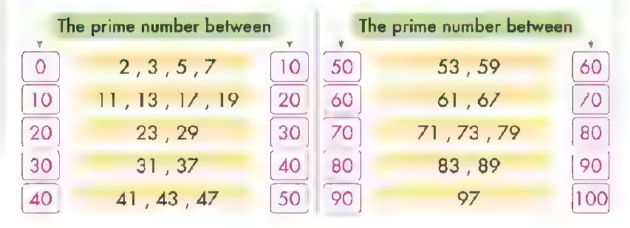
Many rectangles of area: 8 square units can be created.



(0)



- 1 is neither prime nor composite because it has only one factor.
- 2 is the smallest prime number.
- All prime numbers are odd numbers, except 2 is an even number.
- 3 is the smallest odd prime number.
- The prime numbers which lie between 1 and 100 are:



6 Write all factors of the following numbers. Then write if the number is prime or composite:

Number	Factors	Number of Factors	Prime or Composite		
a 14	1, 2, 7, 14	4	Composite		
6 46	1, 2, 23, 46		Composite		
© 22		4 .	Composite		
3 59		2	Prime		
O 50	1, 2, 5, 10, 25, 50	6	Composite		
3 29		2	Prime		

- An even number between 20 and 30. Some of its factors are 1, 2, 4, 7 and 14.
 The number is:
 28
- ⊕ A two-digit number, 5 and 7 are from its factors, the Tens place digit is
 less than the Ones place digit.



1 Complete:

- The number that has only two factors is called prime number
- The prime numbers between 20 and 30 are 23, 29.
- O All prime numbers are odd numbers, except the number 2 is an even number.

2 Choose the correct answer:

- The smallest odd prime number is
 3 . (1 or 2 or 3) or 5)
- (3 or 4 or 3 or 6)
- © A number whose all factors are (1, 2, 4, 5, 10, 20) is 20 . (20 or 10 or 100 or 200)
- 3 Find all the factors of each number using a factor T-chart and a factor rainbow:
 - a Factors of 18 are:

1,2,3,6,9,18

b Factors of 20 are:



Greatest Common Factor (GCF)

0

Common Factors between Two Numbers

To find the common factor between two numbers, we follow these steps:

- 1 Find the factors of each number through one of the previous methods.
- 2 Rearrange these factors from the least to the greatest.
- 3 Determine the common factors between the two numbers.

Ex. Find the common factors of the numbers 18 and 24:

1	18	2	24		
1	18	1	24 12 8 6		
2	9	2	12		
3	6	3	8		
		4	6		

- Factors of 18 are: 1 , 2 , 3 , 6 \ , 9 , 18.
- Factors of 24 are: 1 , 2 , 3 , 4 ; 6) , 8 , 12 , 24.
- The common factors of 18 and 24 are: 1, 2, 3, 6.



 To find the greatest common factor between two numbers, we follow the previous steps, then the largest number of the common factors is the Greatest Common Factor (GCF).

In the previous example:

- The common factors of 18 and 24 are: 1, 2, 3 and 6.
- The GCF of 18 and 24 is "6".



- 1 is the common factor of all numbers.
- · All prime numbers have only one common factor that is 1.
- 1 Find the greatest common factor of each of the following numbers:

A.	4.2		4 2
	14	and	-10

Factors of 12 are:

Factors of 16 are:

The common factors are:

The greatest common factor (GCF) is:

30 and 30

Factors of 20 are:

Factors of 30 are:

The common factors are:

The greatest common factor (GCF) is:

@ 21 and 35

Factors of 21 are:

1,3,7,21

Factors of 35 are:

The common factors are:

1..7



Factors of 11 are:

1...11

Factors of 15 are:

The common factors are:

-1

2 The fourth grade of primary school students will go on a school trip. There are 36 girls and 27 boys. The students will be divided into equal groups of girls and equal groups of boys.

What is the largest number of groups that can be formed so that each group has the same number of students?

How many boys are in each group of boys? How many girls are in each group of girls?

Largest number of groups = (GCF) = 9

Number of boys in each group = $27 \div 9 = 3$ boys.

Number of girls in each group = $36 \div 9 = 4$ girls.

3 Amira and her friends are going for a walk. Amira wants to take apples and some candy on the journey. She has 24 apples and 36 bags of candy. How many snacks can Amira take if each package contains exactly the same number of apples and the exact same number of candy bags? How many apples are there in each package? How many bags of candy are there in each package?

Number of snacks (GCF) = 12

Number of apples in each package = $24 \div 12 = 2$ apples. Number of candy in each package = $36 \div 12 = 3$ candies.



10

- 1 Choose the correct answer:
 - 2 is a common factor of 4 and 6.

(12 or 4 or 5 or 2)

6 .. is (GCF) of 12 and 6.

(12 or 6) or 3 or 2)

The common factor of all numbers is

(0 or 1) or 2 or 3)

2 Find the greatest common factor of 14 and 35:

© The common factors are: 1,7

3 Nadia has 10 pencils and 15 erasers. She wants to put them in groups, so that each group has the same number of items.

The number of groups = . . .
5

The number of pencils will be in each group = 10÷5= 2 pencils

• The number of erasers will be in each group = $15 \div 5 = 3$ erasers







Identifying Multiples of Whole Numbers Common Multiples Relationships Between Factors and Multiples

Learning Objectives.

By the end of these lessons, the student will be able to:

- Define multiples of whole numbers
- Identify multiples of whole numbers.
- Identify common multiples of two numbers.
- Exptain the relationship between factors and multiples.
- Determine if a number is a factor or a multiple of another number.





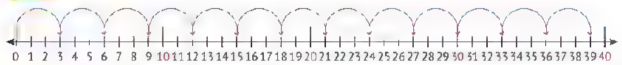
Identifying Multiples of Whole Numbers Common Multiples Relationships between Factors and Multiples

Multiple

- A multiple is the product of a given whole number multiplied by any other whole number.
- 12 is a multiple of 3 and 4 because 3 x 4 = 12.

Multiples of a number can be found by skip counting on the number line:





- The multiples of 3 are: 0 , 3 , 6 , 9 , 12 , 15 , 18 , 21 , 24 , 27 , 30 , 33 , 36 , 39 ,

1 Find the multiples of 2 by skip counting on the number line:



The multiples of 2 are: 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40.

2 Find the multiples of 5 by skip counting on the number line:



The multiples of 5 are:

0, 5, 10, 15, 20, 25, 30, 35, 40.



Zero is a common multiple for all numbers.

3 Use the following 100 Chart and color the multiples:

② Color the multiples of 4.

The multiples of 4 are:

4, 8, 12, 16, 20, 24, 28, 32, 36, 40, 44, 48, 52, 56, 60, 64, 68,

72, 76, 80, 84, 88, 92, 96, 100

91	92	93	94	95	96	97	98	99	100
81	82	83	84	85	86	87	88	89	90
71	72	73	74	75	76	77	78	79	80
61	62	63	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

Color the multiples of 10.

The multiples of 10 are:

10, 20, 30, 40, 50, 60, 70, 80, 90, 100

91	92	93	94	95	96	97	98	99	100
81	82	83	84	85	86	87	88	89	90
71	72	73	74	75	76	77	78	79	80
61	62	63	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

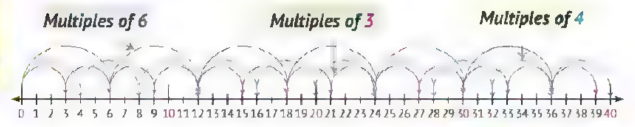
4 Answer the following:

Skip count by 8 and fill in the blanks:

- **b** Write 10 multiples of 6: 0, 6, 12, 18, 24, 30, 36, 42, 48, 54, 60
- Write 5 multiples of 7: _____ 0, 7, 14, 21, 28
- Circle the numbers that are multiples of 9:

PONY - Math Prim, 4 - First Term (123)

Find the multiples of 3, 4 and 6 using skip counting on the number line:



- The multiples of 3 are: 0, 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39.
- The multiples of 4 are: 0, 4, 8, 12, 16, 20, 24, 28, 32, 36, 40.
- The multiples of 6 are: 0, 6, 12, 18, 24, 30, 36.
- The common multiples of 3 , 4 and 6 are: 0, 12, 24, 36.

91	92	93	94	95	96	97	98	99	100
81	82	83	84	85	86	87	88	89	90
71	(72)	73	74	75	76	77	78	79	80
61	62	63	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10
			_						

The multiples of 3

The multiples of 4

The multiples of 6

- 5 Find the multiples of each of 2 and 3, up to 20. Then find the common multiples between them.
 - The multiples of 2 are: 0,2,4,6,8,10,12,14,16,18,20
 - The multiples of 3 are: ... 0,3,6,9,12,15,18
 - The common multiples of the two numbers are:

0, 6, 12, 18

6	Find the multiples of each of 4 and 6, up to 30. Then find the
	common multiples between them.

- The multiples of 4 are: 0,4,8,12,16,20,24,28

- The common multiples of the two numbers are:

0, 12, 24

7 Find the two common multiples between each of the following:

4 and 8: ____ and ___ 16

G 6 and 8: ____ 48

3 7 and 6: 42 and 84



The product of any two numbers is a common multiple of them.

8 Complete:

The common multiples of 2 and 5 are:

0, 10, 20, 30, 40, 7, 50, 60, 60, 70

The common multiples of 3 and 4 are:

0, 12, 24, 36, 48, 60, 72 72 84

The common multiples of 6 and 8 are:

0, 24, 48, ... 72, ... 96, , 120



Factor

Factor

Multiple

From this figure:

4 and 7 are factors of 28 & 28 is a multiple of 4 and 7

9 Complete the following:

- ② If $35 = 5 \times 7$, then $\begin{cases} 35 \text{ is a multiple of the two numbers } 5 \text{ and } 7 \\ 5 \text{ and } 7 \text{ are factors of the number } 35 \text{ .} \end{cases}$
- 15 If 48 6 x 8, then 48 is a multiple of the two numbers 6 and ... 8 ... are factors of the number 48
- An even number is a multiple of 3, 4 and 6 and lies between 20 and 30. The number is ______24
- An odd number is a multiple of 3 and 9 and lies between 20 and 40. The number is
- 2 and 3 are factors of 6 The relationship between 2, 3 and 6 is that or 6 is a multiple of 2,3



- Complete the following:
 - Write 5 multiples of 6: (6 , 12 , 18 , 24 , 30)
 - Write two common multiples of 8 and 6: (24
 - 2 and 4 are factors of 8 or 8 is a multiple of 2 and 8 The relationship between 2, 4, 8 is that
- Choose the correct answer:
 - 16 is a multiple of 8.

(2 or 16 or 12 or 9)

24 is a common multiple of 8 and 3.

(15 or 32 or 24 or 27)

 \bigcirc If 4 X 5 = 20, then 20 is a multiple for 4 and 5.

(difference or multiple or factor or sum)

- Find the multiples of each of 4 and 6, up to 30. Then find the common multiples between them:
 - The multiples of 4 are.
 0,4,8,12,16,20,24,28

- The multiples of 6 are:
- 0,6,12,18,24,30
- The common multiples of the two number are: 0, 12, 24







The Area Model Strategy

Learning Objectives.

By the end of this lesson, the student will be able to

- Use an area model to represent two-digit by one-digit. multiplication
- Expiain how he/she uses place value to multiply

The Distributive Property

Learning Objectives:

By the end of this lesson, the student will be able to

- Use an area model to multiply a one-digit number by a whole number with up to four digits
- Explain the Distributive Property of Multiplication.
- Apply the Distributive Property of Multiplication to multiply a one-digit number by a whole number with up to four digits.

Lessons The Partial Products Algorithm Multiplying by a 1-Digit Number

Learning Objectives.

By the end of these lessons, the student will be able to:

- Use the partial products algorithm to multiply a one-digit number by a whole number with up to four dig ts
- Estimate products.
- Use the standard algorithm to multiply a one-digit number by a whole number with up to four digits.



Multiplying a 2-Digit Number by a Multiple of 10

Learning Objectives.

By the end of this lesson, the student will be able to:

- Identify patterns when multiplying two multiples of 10.
- Multiply a two-digit number by a multiple of 10.
- Assess the reasonableness of an answer using estimation and mental math









The Area Model Strategy

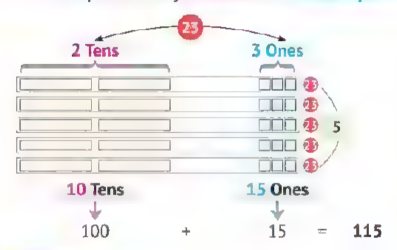
First: Base Ten Blocks:

When multiplying a 1-digit number by a 2-digit number,

- We represent the 2-digit number, the Tens with lines and the Ones with small squares.
- We repeat the number according to the 1-digit number.

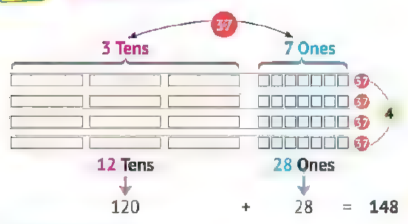
EX. Multiply: 23 X 5

23 is represented by two lines and 5 small squares repeated 5 times, as follows:



So, $23 \times 5 = 115$

EX. Multiply: 4 X 37



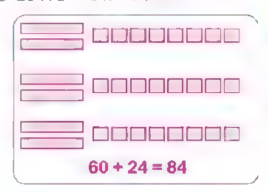
So, 4 X 37 = 148

1 Multiply using the Base Ten Blocks:

16 X 4 = ... 64



(a) 28 X 3 = ... 84





Second: Rectangle Area Model:

When multiplying a 1-digit number by a 2-digit number,

Ex.

Multiply: 23 X 5



 Draw a rectangle and divide it into two parts by drawing a vertical line.



20 3 5 5 X 20 = 100 5 X 3 = 15

 Multiply the 1-digit number by both components of the other number.



23 20 3

 Represent the 2-dig t number on the ong side and the 1-digit number on the short side.



 Add the products of the multiplication to get the final result.

So, $23 \times 5 = 115$





$$6 \times 78 = 468$$

$$70 8$$

$$6 6 X 70 = 420 6 X 8 = 48$$

$$420 + 48 = 468$$

2 Use the rectangle area model to multiply:

= 120 .

60 7
4 4 X 60 = 240 4 X 7 = 28

240 + 28 = 268

90 8
7 7 X 90 = 630 7 X 8 = 56
- 630 + ... 56
= 686

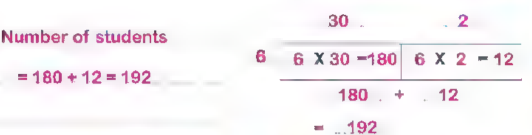
3 A car travels 78 kilometers in one hour. How many kilometers will the car travel in 9 hours?

(Use the rectangle area model)

Number of kilometers

Wate (2).

4 The school bus carries 32 students per trip. What is the maximum number of students that the bus can carry during 6 trips? (Use the rectangle area model)





Use the rectangle area model to multiply:

Write the multiplication problem represented by each model and then find the product of the multiplication:

3 Salma saves 67 pounds per month. How many pounds does Salma save in 4 months? (Use the rectangle area model)



The Distributive Property

Expansion Form

$$= 50 + 6$$

$$729 = 700 + 20 + 9$$

$$3,729 = 3,000 + 700 + 20 + 9$$

The Distributive Property of Multiplication

The distributive property is used to facilitate the multiplication process by decomposing the largest number in the expanded form.

$$=6 \times (50 + 3)$$

$$= 300 + 18 = 318$$

EX. 3 X 425

$$=3 \times (400 + 20 + 5)$$

$$= (3 \times 400) + (3 \times 20) + (3 \times 5)$$

$$= 1,200 + 60 + 15 = 1,275$$

EX. 5 X 2,146

$$= 5 \times (2,000 + 100 + 40 + 6)$$

$$= (5 \times 2,000) + (5 \times 100) + (5 \times 40) + (5 \times 6)$$

$$= 10,000 + 500 + 200 + 30 = 10,730$$

Use the Distributive Property to solve the following problems:



Using the Rectangle Area Model to Multiply
a 1-Digit-Number by a Whole Number up to 4 Digits

Ex.

Multiply: 8 X 245

- Draw a rectangle and divide it into 3 parts.
- Decompose the number 245 into (200 + 40 + 5)

$$2\overline{00}$$
 40 5
 $8 \times 245 = 1,960$ $8 \times 200 = 1,600$ $8 \times 40 = 320$ $8 \times 5 = 40$
 $1.600 + 320 + 40 = 1.960$

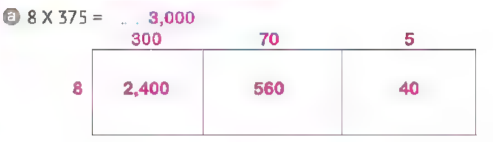
Ex.

Multiply: 7 X 6,312

Mathematical Operations and Algebraic Thinking

2 Use the rectangle area model to solve the following problems:





$$2,400 + 560 + 40 = 3,000$$

$$1,800 + 90 + 54 = 1,944$$

	6,000	400	70	<u>5</u>
3	18,000	1,200	210	15

$$18,000 + 1,200 + 210 + 15 = 19,425$$

	4,000	900	60	2
8	32,000	7,200	480	16

$$32,000 \pm 7,200 \pm 480 \pm 16 = 39,696$$

3 The length of a car is 245 cm, how long are 4 cars? (Use the rectangle area model)





800 + 160 + 20 = 980 cm.



10

1 Complete the following:

$$(5)$$
 6 X $(500 + 30 + 7) = (6 × 500) + (6 × 30) + (6 × 7)$

2 Use the Distributive Property to solve the following problems:

(a)
$$3 \times 67 = (3 \times 60) + (3 \times 7) = 180 + 21 = 201$$

b
$$8 \times 403 = (8 \times 400) + (8 \times 3) = 3,200 + 24 = 3,224$$

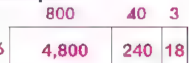
3 Hisham bought 8 kg of oranges, the price of one kilogram was 890 piastres. How much did Hisham pay for the oranges?

(Use the Distributive Property)

Complete using the following area model to complete:

$$(6 \times 800) + (6 \times 40) + (6 \times 3)$$

= 4,800 + 240 + 18 = 5,058





Lessons The Partial Products Algorithm Multiplication by a 1-Digit number

The Partial Products Algorithm

Each arithmetic operation is a "part" of a larger product.

Multiply: 328 X 7

Answer: Expand the largest number:

328

$$(328 = 300 + 20 + 8)$$

X 7

Multiply the 1-digit number by the Hundreds. Step 1 +2,100 (300 X 7)

Multiply the 1-digit number by the Tens. Step 2 + 140 (20 X 7)

Multiply the 1-digit number by the Ones. Step 3 + 56 (8X 7)

Add the products of the Hundreds, Jens and Ones. 2.296 Step 4

Ex. Multiply: 83 X 9

Multiply: 3,702 X 6

3,702

X 9

83

720 (80 X 9)

+ 18,000 (3,000 X 6)

Х

27 (3×9) 4,200 (700 X6)

6

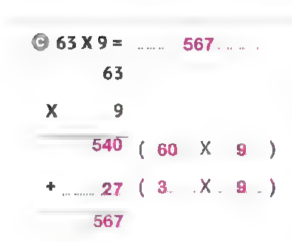
747

12 (2

X 6)

22,212

1 Use the partial products algorithm to multiply:





Similarities in Models



Ex. Multiply: 162 X 8

• Estimate the product, use the rectangle area model and the partial products algorithm

Product Estimation	Rectangle Area Model	Partial Products Algorithm
Estimation:	100 60 2	162
200 X 8 =	8 8X100=800 8X60=480 8X2=16	X 8
1,600	8 87100-800 8700-480 872-10	800 (100 X 8)
(Use Rounding)	800 + 480 + 16	+ 480 (60 X8)
to the nearest	= 1,296	+ 16 (2 X8)
hundred		1,296

2 Complete the following table:

Problem	Product Estimation	Rectangle Area Model	Partial Products Algorithm
a 237 X 6 = 1,422	200 X 6	200 30 7 6 1,200 180 42	X 237 6 1,200 (200 X 6) + 180 (30 X 6) + 42 (7 X 6) 1,422
	= 1,200	= 1,422	
① 7,425 X 9 = 66,825	7,000 X 9	7,000 400 20 5 9 63,000 3,600 180 45	7,425 X 9 63,000 (7,000 X 9) + 3,600 (400 X 9) + 180 (20 X 9) + 45 (5 X 9)
	= 63,000	= 66,825	66,825

The Standard Multiplication Algorithm

Follow the steps below to multiply 132 x 8 using the standard multiplication algorithm:



- ② Start by multiplying the Ones (8 Ones x 2 Ones 16 Ones).
- 3 Write 6 in the Ones place below the line.
- Write 1 representing 1 Ten above 3 (this is called regrouping). Keep 1

(5) Next, multiply the Tens (8 Ones x 3 Tens = 24 Tens)

132

8

6

5 0

X

(6) Add the 1 Ten (from the previous step) to 24 Tens to get 25 Tens.

7 Write 5 in the Tens place below the line.

(8) Regroup by writing 2 representing 2 Hundreds above the 2 in the Hundreds place. Keep 2

(9) And finally, multiply the Hundreds (8 Ones x 1 Hundred = 8 Hundreds).

Add the 2 Hundreds (from the previous step) to 8
 Hundreds to get 10 Hundreds.

10 Hundreds = one thousand.

Write 0 in the Hundreds place and 1 in the Thousands place below the line.

3 Use the standard multiplication algorithm to multiply:

a		48	•		324	0		3,248
	Χ	7		Χ	6		Χ	9
		336			1,944			29,232
0		36	e		298	•		7,866
	Χ	6		Χ	4		Χ	5
		216 .		18 81	1,192		grow o	39,330

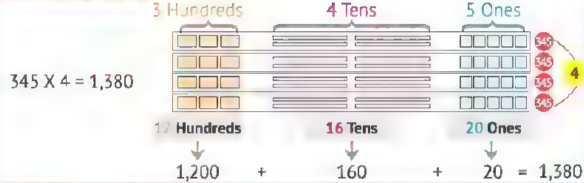






Strategies for Multiplying a One-digit Number by a Whole Number Up to Four Digits

force fan Nicoks



Rectangle Area Model

$$300 40 5$$

$$345 \times 4 = 1,380 4 4 \times 300 = 1,200 4 \times 40 = 160 4 \times 5 = 20$$

$$1,200 + 160 + 20 = 1,380$$

Distributive Property

$$4 \times 345 = 4 \times (300 + 40 + 5)$$

= $(4 \times 300) + (4 \times 40) + (4 \times 5)$
= $1,200 + 160 + 20 = 1,380$

Standard Multiplication Algorithm

345 X 4 0 + 80 + 1,300 1,380

Partial Products Algorithm



10

1 Choose the correct answer:

$$\bigcirc$$
 6,000 + 300 + 8 = 6,308

$$\bigcirc$$
 (30 X 4) + (8 X 4) =

2 Solve using the partial products algorithm:

$$5 \times 207 = 1,035$$

3 Solve using the standard algorithm:

$$735 \times 5 = 3,675$$

00	
735	
X 5	
3,675	

$$630 \times 5 = 3,150$$



4 The day is 24 hours, how many hours are there in 9 days?







Multiplying a 2-Digit Number by a Multiple of 10

Multiplying a 2-Digit Number by a Multiple of 10

Ex. Multiply: 62 X 30

$$60 2$$

$$62 X 30 = 1,860 30 X 60 = 1,800 30 X 2 = 60$$

$$1,800 + 60 = 1,860$$

$$62 \times 30 = (60 + 2) \times 30$$

$$= (60 \times 30) + (2 \times 30)$$

$$= 1,800 + 60$$

$$= 1,860$$

Third Using the Partial Products Algorithm:

1 Use the rectangle area model to multiply:

2 Use the partial products algorithm to multiply:

х	82 70	
	5,600	(80 X 70)
+	140	(2 X 70)
	5,740	



3 Use the partial products algorithm to multiply:



4 Multiply:



10

1 Choose the correct answer:

$$\bigcirc$$
 60 X 50 = 3,000

[30 or 300 or
$$3,000$$
 or $1,100$)
(< or = or >))

2 Use the area model to solve:

3 Use the Distributive Property to solve:

4 If the month is 30 days, how many days are there in 24 months?





Lessons Exploring Remainders Patterns in Division

Learning Objectives.

By the end of these lessons, the student will be able to:

- dentify the dividend, divisor and quotient of a division problem.
- Solve division problems
- Explain what a remainder represents in a division problem.
- Use place value, multiplication facts and patterns with zeros to. divide multiples of 10, 100, and 1,000 by one-dig t divisors

The Area Model and Division

Learning Objective.

By the end of this lesson, the student will be able to:

 Use rectangle area models to represent and solve division. problems.

The Partial Quotients Algorithm

Learning Objective

By the end of this lesson, the student will be able to:

 Use the partial quotients algorithm to divide dividends with up to 4 digits by one digit divisors.

Lessons

The Standard Division Algorithm Division and Multiplication

Learning Objectives

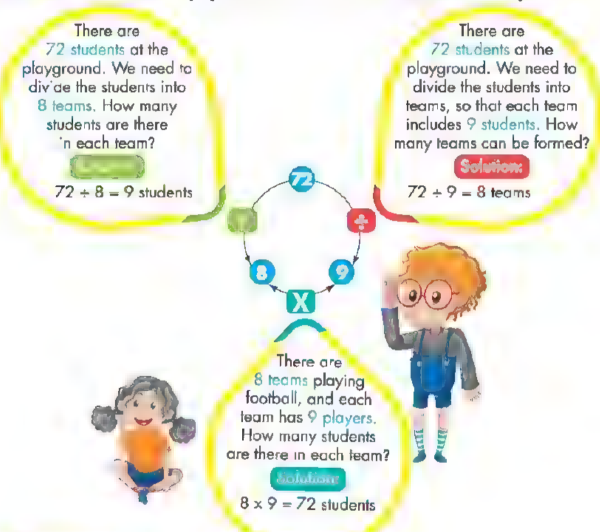
By the end of these lessons, the student will be able to:

- Estimate quotients using place value and patterns in multiplication
- Use the standard algorithm to solve division problems.
- Use properties of place value to accurately record quotients.
- Use multiplication to check answers to division problems
- Organize information in story problems to determine when to add, subtract, multiply, or divide.



Lessons Exploring Remainders Patterns in Division

Here are three story problems to be read carefully:





From the above:

- The numbers are the same, and the problems are all about equal teams.
 However, you can use different operations to solve each of these problems.
- Multiplication: things are already in equal groups.
- Division: things must be divided into equal groups.



 Salem brought 14 pies to give to four of his friends. How can Salem divide the pies evenly?

The corresponding graph can be used to solve this problem.

When you divide the pies among his four friends, each person's share will be 3 pies, and the remaining pies will be 2.



 $14 \div 4 = 3$ and the remainder is 2.

In the previous example, we find that:



+

4

=



Remainder (R)



Dividend

It is the number that is divided in the problem.

(The sum of things)

Divisor

The number of equal groups or the number in each group.

Ouotient

The solution of the division problem

Remainder

The remaining value after all things are divided equally.

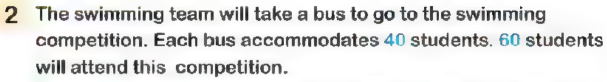


Dividend = Divisor X + Divisor X

1 Complete the following table:

Problem	Dividend	Divisor	Quotient	Remainder
1 25 ÷ 4	25	20707 5552 207 -5 0005 2	6	************
ⓑ 30 ÷ .6	30	6	no amos an 5. aside and	. 0.
© 28 : .5.	no term 28 standele	5	5	3
① 16 ÷ 5	16	5	3	1
15 ÷ 2		2		2775 424 429

Mathematical Operations and Algebraic Thinking



How many buses are required to accommodate all students? Will there be empty seats? And how many?



Number of empty seats
$$= 40 - 20 = 20$$
.

There are 48 mugs that need to be put in boxes and shipped. Each box holds five cups.

How many boxes are needed to ship the mugs?

$$48 \div 5 = 9$$

Number of boxes = 10 boxes.

Dividing Multiples of 10, 100 and 1,000 by a 1-Digit number

When dividing multiples of 10, 100, and 1,000 by a one-digit number, we do the following:

Ex. Divide:

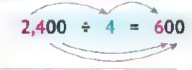


we note that:
$$3 \times 2 = 6$$

So,
$$3 \times 20 = 60$$
 , $3 \times 200 = 600$

To divide 2,400 ÷ 4.

we note that:
$$4 \times 6 = 24$$



⊕ To divide 400 ÷ 5.

we note that:
$$5 \times 8 = 40$$

So,
$$5 \times 80 = 400$$

$$400 \div 5 = 80$$

Complete the following table: (As in the example)

Equation	Related Fact	Quotient
EX. 8,000 ÷ 4	8:4=2	2,000
a 9,000 ÷ 3		3,000
1 5,000 ÷ 5	15 ÷ 5 = 3	3,000
@ 28,000 ÷ 4	28 + 4 = 7	
3,000 ÷ 5		600

5 Find the quotient of:

$$\bigcirc$$
 10,000 ÷ 5 = 2,000

6 8,100 workers need to go to work on Monday morning at 7:00 am, and they all want to go by metro. Each metro train consists of 9 cars. If every car accommodates 90 people, can all workers ride the same metro to go to work?

(Explain your ideas using numbers, words, and symbols)

All workers can't ride the same metro.

Malik wanted to make Falafel. He bought 360 beans from the store. He read that he would need 6 beans for each Falafel patty. How many Falafel patties can he make with all the beans?

$$360 \pm 6 = 60$$
 patties.



8 There are 540 colored pencils in a large basket. The pupils were asked to put 9 crayons in a small box for each pupil. How many small boxes will the pupils need to complete this task?

 $540 \pm 9 = 60$ boxes.





10

Choose the correct answer:

(b) If
$$8 \times 3 = 24$$
, then $24,000 \div 8 = 3,000$

$$\langle or = or > \rangle$$

2 Use the area model to solve:

(a) If
$$5 \times 8 = 40$$
, then $400 \div 5 = ...$ 80

b If
$$6 \times 7 = 42$$
, then **4,200** $\div 6 = 700$

© The remainder of
$$38 \div 5$$
 is 3

3 The week is 7 days, how many weeks are there in 2,100 days?

$$2,100 \div 7 = 300$$
 weeks

4 A teacher has 18 pens and wants to distribute them equally among 6 students. How many pens will each student get?

$$18 \div 6 = 3 \text{ pens}$$



The Area Model and Division



Rectangle Area Model for Representing and Solving Division Problems

This strategy can be understood through the following examples.



Divide 96: + 5



Draw a long rectangle and write "5" to the left side of the rectangle.

5

Socond:

Draw a vertical line inside the rectangle and write in the left part "5 x 10 = 50" (as the divisor is two digits).

And write under this part "10".



By subtracting 96 (the dividend) – 50 = 46 5

5 X 10 = 50

5 X 9 = 45

Divide: $46 \div 5 = 9$

and the remainder is 1.

(10,

(9

Write "5 \times 9 = 45" in the remaining part of the rectangle and write "9" under this part of the rectangle.

Fourth:

Add: 9 + 10 = 19 (Quotient).

So, $96 \div 5 = 19$ and the remainder is 1

Mathematical Operations and Algebraic Thinking

The solution can be verified by multiplying the quotient by the divisor and then adding the remainder, if any, to get the dividend.



Verification

 $19 \times 5 = 95$, 95 + 1 = 96 (the dividend)

Ex. Use the rectangle area model to divide 919 ÷ 4:

Hundreds

There is 9 in the Hundreds place = 900 9 Hundreds ÷ 4 = 2 Hundreds.

The related fact is $4 \times 200 = 800$.

The remainder = 919 - 800 = 119

Torror

 $4 \times 10 = 40$.

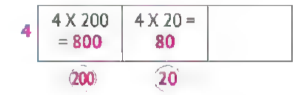
40 is much smaller than 119

 $4 \times 30 = 120$.

120 is more than 119.

So, 80 is the closest value to 119.

$$119 - 80 = 39$$



Ones:

 $4 \times 9 = 36$

36 is the closest value to 39.

$$39 - 36 = 3$$

(3 is the remainder)

The quotient =
$$200 + 20 + 9 = 229$$

4 X 200	4 X 20 -	4 X 9
= 800	80	= 36
200	20	

So,
$$919 \div 4 = 229$$
 and the remainder is 3

Verification

$$229 \times 4 = 916$$
, $916 + 3 = 919$ (the dividend)

Ex. Use the rectangle area model to divide 156 ÷ 6:

Hendreds

You can't use $6 \times 100 = 600$.

Because: 600 > 156

Tura

 $6 \times 10 - 60$

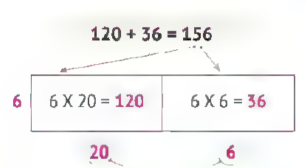
60 is much smaller than 150.

 $6 \times 30 = 180$

180 is more than 150.

So. 120 is the closest value to 156.

$$156 - 120 = 36$$



20 + 6 = 26 (Quotient)

Ones:

 $6 \times 6 = 36$

36 - 36 = 0 (No remainder)

So,
$$156 \div 6 = 26$$

Verification:

 $26 \times 6 = 156$ (the dividend)

Find the quotient in each of the following: (Use the rectangle area model)

$$84 - 60 = 24 - 24 = 0$$

 $84 \div 6 =14...$



--- Mathematical Operations and Algebraic Thinking

$$\bigcirc$$
 457 ÷ 3 = .152 R1...

3,200
$$\div$$
 8 = **400**

2 Sarah saved 868 coins last year. She wanted to put them in 8 pots. How many coins will she put in each pot?

(Use the rectangle area model to solve, show your steps)

$$868 \div 8 = 108 \text{ R4}.$$

3 There are 492 cars that need to use the parking lot in the stadium.
The stadium includes 4 parking lots. Each parking lot must contain the same number of cars evenly.

How many cars are there in each parking lot?

(Use the rectangle area model to solve, show your steps)



10

- 1 Choose the correct answer:
 - The problem that represents the opposite area model is 315 ₹ 3.

the opposite area
$$\begin{array}{c|c} 3 \times 100 = \\ \hline 300 & 5 \times 5 = 15 \\ \hline 100 & 5 \\ \hline (315 \div 3) \text{ or } 305 \div 3 \text{ or } 103 \div 3 \text{ or } 618 \div 3) \\ \end{array}$$

The model that represents 459 ÷ 9 is. third model

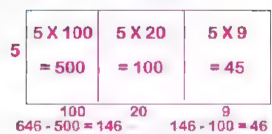
or
$$9 \begin{vmatrix} 9 \times 5 & 9 \times 10 \\ = 45 & = 90 \end{vmatrix}$$

 \bigcirc 98 ÷ 4 = 24 R2

- (24 R1 or 24 R2 or 24 R3 or 23 R2)
- 2 Find the quotient and complete the rectangle area model:
 - $67 \div 3 = 22 R 1$

2	3 X 20	3 X 2
3	= 60	= 6
	67 - 60 = 7	2 7 - 6 = 1

 $646 \div 5 = 129 R 1$



3 Mona bought 7 kg of meat and she paid 2,135 pounds. What is the price of 1 kg of meat?

2,135	÷7=	305	pounds
-------	-----	-----	--------

	7 X 300	7X5
7	= 2100	= 35
L	300	. 5

46 - 45 = 1

4 Sama walked 824 meters in 8 minutes, so she walked the same distance every minute. What distance do you walk in one minute?

8 X 100 = 800	8 X 3 = 24
100	3

824 ÷ 8 = 103 meters





The Partial Quotients Algorithm

The Partial Quotients Algorithm:

Ex. Divide: 897 + 4



Draw the line as shown in the figure. Then, write the dividend on the bottom of the line and the divisor on the left.



Start from the left, there are 8 in the Hundreds place. Notice that 800 is a multiple of 4, $(4 \times 200 = 800)$. Write 200 to the right of the line as shown. Then write 800 under 897, then subtract.



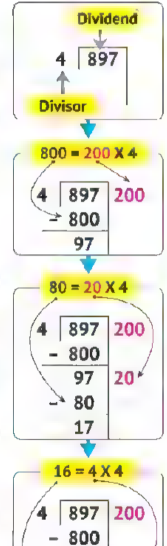
Move to 97 (the difference). Find the nearest multiple of 4 to 97 (4 x 20 = 80); you can use another number. Write 20 to the right of the line, and write 80 below 97, then subtract.



Move to 17 (the difference). The nearest multiple of 4 to 17 is 16 (4 \times 4 = 16). Write 4 to the right of the line, write 16 under 17, then subtract.

The quotient = 200 + 20 + 4 = 224

So, $897 \div 4 = 224$ and the remainder is 1.



97

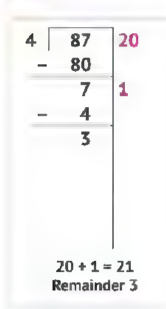
80

17 16

Remainder -> 1

20





$$87 \div 4 = 21$$
 and the remainder is 3

Verification:

$$4 \times 21 = 84$$
, $84 + 3 = 87$

675 ÷ 5

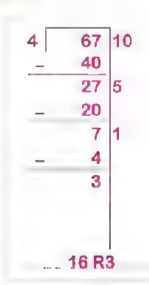
Verification:

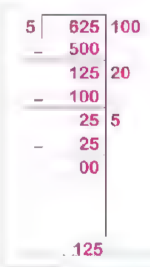
2,000 + 700 + 30 + 8= 2,738 Remainder 1

$$8,215 \div 3 = 2,738$$
 and the remainder is 1

Verification:

Use the partial quotients algorithm to divide:







Mathematical Operations and Algebraic Thinking

T. Branco (2)

$$6,278 \div 3$$

2 A juice shop owner owns 480 cups. If the shop owner wants to use these cups for 3 months, how many cups should he use each month? (Using the partial quotients algorithm)

$$480 \div 3 = 160 \text{ cups}.$$

160

5.130

2,000

One machine was used to make 1,026 cans of sugar-free soda and 5 times that number of regular soda cans over the course of 45 minutes. The regular soda cans were then placed in two shipping boxes, each containing the same number of soda cans. How many cans of regular soda are there in each shipping box?

$$1,026 \times 5 = 5,130$$
 cans.
 $.5,130 \div 2 = 2,565$ cans.

Multiplication and Division. Computation and Relationships



10

1 Choose the correct answer:

The problem that represents the opposite partial division is 78 ÷ 6

- $78 \div 6$ or $103 \div 6$ or $78 \div 13$ or $798 \div 6$
- 0
- The partial div sion that represents 956 ÷ 4 is: third model

- \bigcirc 105 ÷ 6 = 17 R 3
- (3 R 17 or 17 R 3 or 18 R 1 or 16 R 3)
- 2 Use the partial division to solve:

- 5 345 60
- a 345 students are divided among 5 classes. How many students are there in each class?

45 9

345 + 5 = 69 students

- 45
- **5** Doing bought 6 pens and she paid 72 pounds. What is the price of one pen?
- 6 72 10

12 2

- 12
 - 00





Lessons The Standard Division Algorithm **Division and Multiplication**

Estimating Quotients

To estimate the quotient:

- We look for two numbers between which the dividend is limited. and which are multiples of the divisor.
- We divide each of the two numbers by the a visor, so that the result of the division is limited to the quotient of the division of the two numbers.

Estimate the quotient of:

$$68 \div 4 \qquad 4 \times 10 = 40$$

$$40 \div 4 = 10 \qquad 4 \times 20 = 80$$

$$68 \div 4 \qquad 80 \div 4 = 20$$

68 is between 40 and 80.

So, the quotient is between 10 and 20.

356 ÷ 4
$$4 \times 80 = 320$$

320 ÷ 4 = 80 $4 \times 90 = 360$
356 ÷ 4
360 ÷ 4 = 90

356 is between 320 and 360.

So, the quotient is between 80 and 90.

$$752 \div 3 \qquad 3 \times 200 = 600$$

$$600 \div 3 = 200 \qquad 3 \times 300 = 900$$

$$752 \div 3$$

$$900 \div 3 = 300$$

752 is between 600 and 900.

So, the quot ent is between 200 and 300.

2,569 ÷ 3 3
$$\times$$
 800 = 2400
2,400 ÷ 3 = 800 3 \times 900 = 2700
2,569 ÷ 3
2,700 ÷ 3 = 900

3,569 is between 2,400 and 2,700.

So, the quotient is between 800 and 900

1 Complete the following table:

Problem	The dividend is between	The quotient is between	
Ex. 45 ÷ 3	30 and 60	10 and 20	
a 75 ÷ 3	_60 and90	20 and 30	
6 845 ÷ 3	600 and900 .	. 200 and300	
② 215 ÷ 4	200 and 240.	. 50 and 60	
3 4,256 ÷ 2	4,000 and 6,000	2,000 and 3,000	
③ 5,487 ÷ 4	4,000 and 8,000	1,000 and 2,000	



The Standard Division Algorithm

Ex.

Divide: 98 + 4

Fost Step Weiting the problem.

4 98

 The dividend is written below the line and the divisor is written to the left of the division symbol.

Berond Step, Division

Divide and Write Up

4 9 8

- Start with the number in the place with the highest value (on the left). You know that:
 9 ÷ 4 = 2 and the remainder of the division is 1.
- Write 2 above the line, above 9.
- The remainder of the division will not be recorded this time.

Multiply and Write Down

Third Step: Multiplication

2 4 9 8 8 0

- The value of 2 is 20 because it is in the Tens place.
- Multiply: 20 x 4 = 80, then write 80 below 98.
- 80 is part of the aividend you aivided.

Mathematical Operations and Algebraic Thinking



Francisco Santa Contra Contra

Subtract:

98 - 80 = 18Write the result of the subtraction.

Divide and Write Up

Subtract and Bring Down Next Digit

98 8 0

18

- 18 is the new divisor.
- $18 \div 4 = 4$ and the remainder is 2.
- Write 4 over 8 in the Ones place.

Multiply and Write

Sixth Step: Multiplication:

So, $98 \div 4 = 24$ and the remainder is 2



From the above:

There are three basic steps:

(D vision ⇒ Multiplication ⇒ Subtraction)

 These three steps are repeated according to the number of digits of the dividend.

Quotient 2 4 9 8 Dividend Divisor -> 4 8 1 6



Divide: 858 ÷ 3

First Step:

Writing the problem

3 858



Second Step:

Division



Third Stepp

Multiplication

hourth Stop:

Subtraction

Fifth Step

Division

Suth Step

Multiplication

Seventh Siec

Subtraction

Eighth Step:

Division

Ninth Step. Multiplication

demin Step.

Subtraction

$$858 \div 3 = 286$$

2 Divide using the standard division algorithm:



$$\bigcirc 65 \div 5 = 13$$

$$\bigcirc$$
 97 ÷ 4 = 24 R1

$$\bigcirc$$
 456 ÷ 3 = 152

3 837 ÷
$$6 = 139 R3$$

3 The train has 784 passenger seats. If the train has 8 cars and each car has the same number of seats, how many passengers can be seated in each car?

(Solve the problem using at least two different strategies)

784 ÷ 8 = 98 passengers.

Follow the Standard Division Algorithm



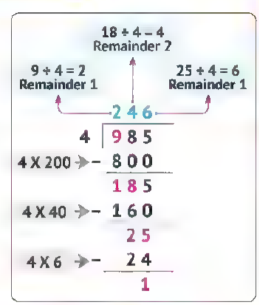
Divide: 985 ÷ 4:

(Using the standard division algorithm)

The quotient will be between 200 and 300.

Because the divisor is between 800 and 1,200.

- Follow the division steps: Start by writing the problem, then (divide - multiply - subtract).
- These last three steps are repeated according to the dividend.





 $246 \times 4 = 984 \cdot 984 + 1 = 985$

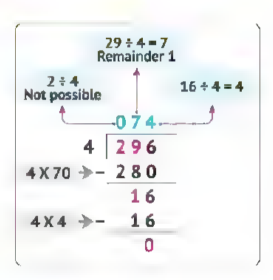
Ex. Divide: 296 ÷ 4:

(Using the standard division algorithm)

The quotient will be between 0 and 100.

Because the divisor is between 0 and 400.

- Note that: When dividing 2 ÷ 4, division is not possible because 2 < 4. **50**, we divide 2 and 9 together (29 \div 4).
- Note that: If the division is not possible, we add the number that cannot be divided to the next number.



Note that: 0 is written above the number that cannot be divided.



 $74 \times 4 = 296$



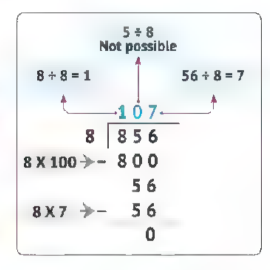
Ex. Divide: 856 + 8:

(Using the standard division algorithm)

The quotient will be between 100 and 200.

Because the divisor is between 800 and 1,600.

Note that: When dividing 5 ÷ 8,
 division is not possible because 5 < 8.
 So, we divide 5 and 6 together (56 : 8).



Note that: The number of digits of the quotient may be equal to or less
 than the number of digits of the dividend

Ex.

- 7,856 : 5 ⇒ Number of digits of the quotient is 4 digits.
 - $2,364 \div 5 \implies \text{Number of digits of the quotient is 3 digits.}$
 - Because: 2 ÷ 5 is not possible.

4 Complete the following table:

Prob	Hem	r of Digits Quotient	The Quotient is between	Using the Standard Division Algorithm
EX. 452	÷ 4	3	100 and 200	113 4 452 - 400 52 - 40 12 - 12 0

Multiplication and Division. Computation and Relationships

Ex.	278 ÷ 6	2	0 and 100	046 6 278 - 240 38 - 36 2
a	845 ÷ 5	6-23-5013-51-52-50 3 33 90-00009 00	100 and 200	169 5 845 - 500 345 - 300 45 - 45 00
•	396 ÷ 6	2 , , ,,,,,,,	60 and .70	66 396 - 360 - 36 - 00
©	4,256 ÷ 7		600 and700	608 7 4256 - 4200 56 - 56 00
0	4,824 ÷ 8		600 and 700	603 8 4824 - 4800 24 - 24 00



Mathematical Operations and Algebraic Thinking

5 Estimate the quotient and determine the number of digits of the quotient, then solve each problem using the standard division algorithm:



a 576 ÷ 3 =192....

Number of digits of the quotient is ___ 3 ___.

The quotient will be between 100 and 200

558 + 6 = 93......

Number of digits of the quotient is ___2__.

The quotient will be between and 100...

6 Kazem wants to travel from Cairo to Alexandria. The distance between the two cities is 219 km. Kazem plans to stop 3 times during his journey. After how many kilometers should he stop?

 $219 \div 3 = 73 \text{ km}.$



10



Choose the correct answer:

(a) If $108 \times 4 = 432$, then $432 \pm 4 = 108$

 $(432 \div 4 = 108)$ or 432 - 4 = 108 or $432 \times 4 = 108$ or $432 \div 4 = 180$

(10 and 20 or 20 and 30 or 30 and 40 or 100 and 200)

6 6,012 : 3 **= 2,004**

(24 or 204 or 2,004 or 2,040)

2 Use the standard division algorithm to solve:

945 ÷ 4 = 236 R 1

	236
4	945
	800
	145
-	120
	25
-	24
_	1

 $607 \div 8 = 75 R 7$

u	10111
	75
8	607
-	560
	47
_	40
	7

3 Use the standard algorithm to solve:

A teacher wants to divide the 315 students participating in the school trip into 7 buses. How many students will be in each bus?

	45
7	315
-	280
	35
-	35
	00

Manal has 216 flower plants that she wants to plant in 9 rows in her garden. How many plants does she put in each row?

216	÷ 9 =	24 n	lants

 $315 \div 7 = 45$ students

24





Lessons The Order of Operations and Story **Problems**



Order of Operations Diagram



Multiplication and Division (From left to right)

Addition and Subtraction (From left to right)

First:

Problems that contain addition and subtraction only:

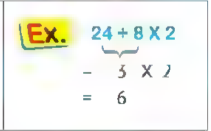
- When a problem contains only addition and subtraction,
 - we do operat ons from left to right.

$$9-6-2$$
= 3 - 2
= 1

$$8-2+3$$
= 6+3
= 9

Problems that contain multiplication and division only: Second: *

· When a problem contains only multiplication and division, we do operat ons from left to right.



1 Follow the order of operations to solve the following problems:



= ____ 23

Third: Problems that contain two operations:

- One of them is multiplication or division, and the other is addition or subtraction;
 - When a problem contains more than one operation, multiplication and division must be done before addition and subtraction.

5 + 3 X 4	7 X 2 + 4	9 ÷ 3 ÷ 6	3 + 6 ÷ 3
= 5 + 12	= 14 + 4	= 3 ÷ 6	= 3 + 2
= 17	= 18	= 9	= 5
9 - 4 X 2	5 X 3 - 7	8 ÷ 4 - 2	9 - 6 ÷ 2
= 9 - 8	= 15 - 7	= 2 - 2	= 9 - 3
= 1	= 8	= 0	= 6

2 Follow the order of operations to solve the following problems:

$$5 + 20 \div 4$$

$$\bigcirc$$
 16 - 8 ÷ 4

Fourth: P Problems that contain parentheses:

- When a problem contains parentheses, the operation inside the parentheses is done first.
- If the parentheses contain more than one operation, the order of operations is followed:

$$(5-2) \times 4$$

20

$$(5+9) \div (8-6)$$

$$4 \div (4 \times 6 - 20)$$

Mathematical Operations and Algebraic Thinking

3 Follow the order of operations to solve the following problems:



Fifth Problems with more than one operation:

If the problem contains more than one operation,
 multiplication and division must be done before addition and subtraction.
 Then, add and subtract from left to right.

EX.
$$30 \div 5 + 4 \times 7 + 2 \times 6$$

$$= 6 + 28 + 12$$

$$= 12 \times 5 + 10 \div 2$$

$$= 34 + 12$$

$$= 60 + 5$$

$$= 46$$

4 Follow the order of operations to solve the following problems:

5 Adel loves chocolate. He received 246 bars of chocolate for his birthday. He ate 24 bars and wants to give the rest to 6 of his friends. How many bars of chocolate would each friend have if he divided them equally?



$$246 - 24 = 222$$
 bars.
 $222 \div 6 = 37$ bars.

6 Maha walked 14 kilometers every day for two weeks. The following week, Maha walked 56 kilometers. How many kilometers did she walk during those three weeks?

$$14 \times 14 = 196 \text{ km}$$
.
 $196 + 56 = 252 \text{ km}$.

7 Ashraf should take the bus to go to work. It takes 27 minutes to reach the bus stop near his workplace. After that, he has to walk for 12 minutes from the bus stop to his workplace. How many minutes does Ashraf spend on his way to work 5 days a week?

$$27 \pm 12 = 39$$
 minutes. $5 \times 39 = 195$ minutes.

8 A group of tourists is on a tour in Alexandria. The group includes 172 tourists and 8 tour guides who want to travel to visit the Pyramids by microbus. Each microbus can accommodate 9 people. How many microbuses do they need so that everyone can reach the Pyramids?

9 Nashwa wants to bake blueberry pancakes. She will put 6 berries in each pancake. Nashwa bought 198 berries from the store. On her way home, Nashwa ate 18 berries. How many pancakes can Neshwa bake with the remaining berries?

$$198 - 18 = 180$$
 berries.
 $180 \div 6 = 30$ pancakes.

10 Write a story problem that can be represented by the following equation: 6 + 36 ÷ 4.







Choose the correct answer:

$$35 \times 6 - 4 = ... \times 26 ...$$

$$\bigcirc 9 - 5 - 3 = 1$$

$$\bigcirc$$
 7 X { 2 + 3 } 4 = . 31 .

2 Follow the standard order of operations to solve:

(a)
$$18 \times 2 + 8 - 3$$
 (b) $73 - 60 + 15 \div 3$ (c) $34 - (6 + 10) \div 8$

Marwan saved 6 pounds per day for 8 days and then 5 pounds per day for 7 days. What is the total amount of money that he saved in all days?

$$6 \times 8 + 5 \times 7 = 48 + 35 = 83$$

Guide Answers

Unit 1

Lessons (112

Big Numbers! Changing Values

- 1 Twenty seven million, two hundred fifty four thousand, nine hundred eighty-five.
 - (a) One MitLlard, three hundred ninety million, four hundred two thousand, six hundred fifty
- 45.125.123
- ② 259.024.000
- © 278,000 986
- 9,109,000,500
- 3,065,026,045
- 4,005,009,080
- (a) 10.000.050.200 (b) 6.005.000.040
- 6 Five million, two hundred fourteen thousand. three hundred twenty
 - Forty five million, one hundred fifty thousand, two hundred.
 - Seven hundred fourteen million, fifty-eight thousand, nine
 - Four hundred five million, six thousand, forty-seven.
 - Seven milliard, five hundred four million, six hundred thirty thousand, four hundred twelve
 - Three milliard, twenty-five million, forty-thousand, seven
 - O Nine milliard, five hundred thousand
 - 6 Eight milliard, thirty million, twenty thousand
- 1 Ten Thousands , 20,000
 - D M ...ons . 9,000,000
 - Tens , 0
 - Hundred Thousands , 600,000
 - O00,000,000,000 , 8,000,000,000

- Hundred Thousands , 700 000
 - 1 Tens . 70
 - Milliards , 7,000,000,000
 - ① Ones . 7
- Mill ons , 7,000,000
- Hundred M Illions , 700,000,000
- 6 8
- **()** 2
- **6**

- **1 1 1 3**
- **6** 9
- **©** 3

- **1 a** 300
- **(b)** 70,000,000
- G 4.000
- 000 000,000,000
- **9** 70,000
- 6 5,000
- O S
- **6** 500
- 600 000
- 500
- 08
- 90
- 6.000

The number of arits in each hill	7	12	28	92	156	1,786
The number of ants in all. hills	70	120	280	920	1,560	17,860

- 1 a Sixty million, twenty five thousand, seven hundred three
 - Ten Thousands
- **©** 0
- 2 6 40
- **6** 823 686
- **9** 7
- $\bigcirc \rightarrow 4$
- $\Theta \rightarrow 1$
- $\Box \rightarrow 3$

Guide Answers

Lessons (1)

Many Forms to Write Numbers Composing and Decomposing

- 🕦 🗿 Seventeen mill on, two hundred thousand, five hundred twenty three
 - One hundred million, twenty thousand, forty-five
 - 20,100,459: Iwenty million, one hundred thousand, four hundred fifty-nine.
 - 7,000,050,200: Seven milliard (billion), fifty thousand, two hundred
- 6 5,025,203
- 0 3.003.003.003
- © 9,040,080,206
 Ø 7,000,500,200
- (1) (2) 40,000,000 + 300,000 + 100 + 2
 - (b) 7,000,000,000 + 80,000 + 6
 - 7,000 000,000 + 50,000 + 200
 - **100,000,000 + 50,000,000 + 20 000 + 9,000 +** 300 + 10 + 6
- **10 20 8,027,050,006** (8 X 1,000,000,000) + (2 X 10,000,000) + (7 X 1,000,000) + (5 X 10,000) + (6 X 1)
 - 6 ,000 ,920 ,590
 - © 20 , 014 , 023 (2 X 10,000,000) + (1 X 10,000) + (4 X 1,000) $+(2 \times 10) + (3 \times 1)$
- 80.070.021
 - **(b)** 2.000.098,500
 - © 900.250.209
- (a) 60,000,000 + 7,000,000 + 100,000 + 20,000 +5.000 + 10 + 2
 - 7,000,000 + 20,000 + 4,000 + 600 + 50
 - **6** 70,000,000 + 5 000,000 + 30,000 + 400 + 60

- $(0.0000000) + (2 \times 100,000) + (6 \times 1,000)$ + (4 X 1,000) + (1 X 100) + (5 X1)
 - (1 X 10,000,000) + (2 X 100,000) + (5 X 100)
 - (1 X 10,000,000) + (2 X 100,000) + (5 X 100) $+ (4 \times 10) + (8 \times 1)$
 - (2 X 1,000,000,000) + (2 X 100 000) + (5 X 10) $+(7 \times 1)$

- **1** 700.126.450
 - 6 33 m ll ons, 25 thousands
 - $(4 \times 10,000) + (5 \times 100) + (8 \times 1)$
- **20.030.600**
 - 000,800,000.8
 - 7 Milliards
- 6 0 7.300.040.008
 - (7 X 1,000,000,000) + (3 X 100,000,000) + (4 X 10,000) + (8 X 1)

Lessons

Comparing Big Numbers **Comparing Numbers in Multiple Forms** Descending and Ascending Numbers

- **1 0** >
- ② <</p>

- 2 a 520,000 , 502,000 , 250,000 , 205,000
 - **(b)** 643,205 , 436,250 , 364,250 , 346,205
- **3 a** 100,000 , 900,900 , 999,999 , 9,000,000
 - **(b)** 78,090 , 78,091 , 78,999 , 79,010 , 79,100

	Standard Form	Order
0	3,010,002,050	3
0	3,100,020,005	4
9	3,001,200,500	2
0	3,100,200,100	5
9	3,001,002,005	1

	Standard Form	Order
6	4,000,060,007	3
C	4,000,600,070	2
0	4,000,600,700	1
6	4,000,006,700	4
•	4,000,006,070	5

- 1 3 -

- 2 1,000,000,000
- 3 x 1,000
- 4 10,000
- (1) 783,568 , 785,368 , 786,385 , 788,635
 - (2) 788,635 , 786,385 , 785,368 , 783,368
 - (1) 500,005 , 500,500 , 305,000 , 550,000
 - (2) 550,000 , 505,000 , 500,500 , 500,005

Lesson



Rounding Rules

First: The Midpoint Strategy.

- 1 240
- 100
- 2 300
- 7,400
- **60 5,000**
- 11,000
- 000,000,00
- 23,000,000

Second: Rounding Rule:

- 6 260
- **(1)** 370
- G 70

- **100**
- 4 12,260
- 123,990

- 608 60
- 6,900
- **9** 71,900 1,500

- **1,000** 16,000
- 30,000 **00,000**
- © 1,000,000
- **d** 453,000,000
- 669,460,000
- 000,000,000,000

- 000,000
- **(b)** 360,000
- 74.000

5 milliard

2 342,698

3 7.000

- **(b)** 7.395
- 9,300

Unit 2

Lesson 1

Properties of Addition

- Commutative.
- (i) Identity Flement
- Associative.
- Commutative.
- Identity Element. 6 Associative.
- 2 6 3 , Commutative, 6 17 ,Commutative
 - 5 , Identity Flement.
 - 0 , Identity Element.

 - 3 . Associative 25 , 20 . Associative
- 88. commutative . 36. Associative.
 - = 100 + 36 = 136
 - 1 25 , commutative
 - = (10 + 45) + (25 + 75), Associative
 - = 55 + 100 = 155
 - (15 + 0), Associative.
 - (15 + 25) = 40, Identity

- Associative
- Commutative
- Additive ident ty
- 2 24
- 0 0
- 60 6 78 + 22 + 45 = (78 + 22) + 45
 - "Commutative Property" "Associative Property"
 - = 100 + 45 = 145
 - **5** + 8 + 7 + 3
- "Commutative Property"
- =(5+8)+(7+3)
- "Associative Property"

Guide Answers

Lesson

Addition with Regrouping

- **1009,989**
- 0,030,290
- © 10,000,000
- **3** 11,110
- 1.000.005
- 1,010,511,000
- ② 14,102 ,14,100 (√) , 14,100 (√) , 14,000 (✗).
 - \bigcirc 9 872 , 9,870 (\checkmark) , 9,900 (x) , 10,000 (x)
- Estimat on: 140 + 170 = 310.

Actual Answer: 142 + 165 = 307. (Reasonable)

Estimation: 400 + 500 = 900.

Actual Answer 383 + 462 = 845

Estimat on: 2,000 + 2,000 = 4,000.

Actual Answer: 2.420 + 2.420 - 4.840.

- 60.600
- 101,000
- 840

- 2 (2) 7,000
- (i) =
- 4.000 + 71
- 13,450 + 1,690 = 15,140 pounds
- **46,000 + 20,400 66,400**

Lesson



Subtraction with Regrouping

- 19,183
- 936,250
- **3** 4,153,045
- **31.242**
- **6** 5
- **1** 530,836,451
- (2) (a) 13,299 13,290 (√) 13,300 (√) 13,000 (√)
 - (a) 9,053 9,050 (b) 9,000 (c) 9,000 (c)
- 15,422,140 6,350,300 9,071,840 ants

15,000,000 6,000,000 = 9,000,000 ants

4 255,000 6,200 = 248,800 ants

- 3,548 1,672 1,876 cm
- 6 3,452 1,267 = 2,185 ants

- **10 20 820 9 8**
- 71900
- (D <
- 39.000 + 1
- 3 15,620 7,550 = 8,070 pounds
- 18,880 9,500 = 9,380

Lessons (

Bar Models, Variables, and Story Problems - Solving Multistep Story **Problems with Addition and Subtraction**

1 a Solut on x = 7,120 ~ 5,200 x = 1,920

7.120 x 5,200

9.000.001

5 Salution: y = 22,120 + 18,850

y = 40,970

22,120 18,850

Solution: z = 6,000 - 812

z = 5.188

6.000 812 z

a Solution: w = 7,600 + 4,455w = 3.145

7.600 W 4,455

2 a Equation: x 8,500 - 6,250

Solution: x = 2,250

8.500 × 6,250

b Equation: x = 2.050 - 985

Solution: x = 1,065

2.050 x 985

Fquation: y = 4,200 - 3,350

Solution: y = 850

4,200 у 3,350

Equation. a = 90,950 + 750 500 |

Solution: a = 841,450

90,950 750,500

3 1,075 + 1,120 + 1,325 = 3,520

6,853 - 3,520 = 3,333

- 59.000 + 27.525 + 32.975 119.500
 - 150,000 119,500 = 30,500
- 6 320,000 + 200,000 = 520,000
 - 520,000 420,195 99,805



- 000.B = n 📵 🕕
- c = 420
- 9 m = 74
- **2** 65
- \bigcirc 20 + m = 40
- 900 x = 650, x = 900 650 = 250 pounds

Unit 3

Lesson

Measuring Length

- 1 centimeter
- 6 Kilometer
- Millimeter
- Kilometer
- Meter
- 2 5.000 **6** 2 6 900 50 20,000 **30** 70 35 40,000 600
- 📵 🧿 840 cm
- 5,020 cm
- 7.070 m.
- **15.120** m

- @ 3 m . 72 cm
- 10 m, 5 cm
- 9 km, 300 m
- 10 70 km, 20 m
- 6 5,400 cm
- **6** 23,000 cm

- 23,000 m
- d 600,000 m
- 7,000 m
- 860 m
- 9,000 km
- 430 km
 √
 430 km
 430 km
 √
 430 km
 43
- 60 625 cm
- ₱ 9,032 cm
- G 4,138 m
- **14,225** m

- 4 m , 25 cm
- 1 20 m , 3 cm
- 0 7 km . 529 m
- 1 900 m 350 cm
- 100,000 cm − 1,000 m − 1 km.
- 15 dm 1,500 mm
- $80500 \div 50 = 10 \text{ minutes.}$ $50 \times 30 = 1,500 \text{ m}$
- 9 7,000 5,000 = 2,000 m

- 42.000
- 200
- 50 km + 20 m
- 2.109
- 2 a Meter
- Kilometer
- Cent.meter
- Mill.meter
- 3 sm = 3,000 m = 30,000 dm = 300,000 cm

esson

Measuring Mass

- 🚺 🗿 Kilogram
- Gram
- Gram.
- Kilogram
- 😰 📵 Gram Kilogram 📵
 - Gram Kilogram 9,000

5

- 15,000 15
- 5.000
- 61,000 61
- 12,000 12
- 6 9,105 grams.

2.000

- 32,008 grams.
- 🕒 8 kg , 235 g
- 41 kg, 623 g
- 4 6,000 g
- **(b)** 200 000 g
- 90 kg
- **1** 200 kg
- @ 3 kg 624 g
- 1 67 kg 26 g
- @ 5,583 g
- **6** 50,009 g
- 45,200 gram.
- 6 5 kg = 5,000 g , 7 kg = 7,000 g.

The sum = 5,000 + 500 + 7,000 = 12,500 g.

UZ

- **0** 50
- G 10 kg + 70 g
- (2) (a) kilogram
- 30,005
- (>
- 1 8,700 5,300 = 3,400 a

Lesson

Units of Capacity

- n a 50,000 6 8.000 200 7 520,000,000 18,000
- 12 (a) 35,020 mm
- 9,252 milliliter
- 3 .iter 22 milliliter
- 1 200 liter 200 mil. liter
- 10,547
- 0 9,700
- G 17,255
- @ 20,050
- (1) (a) 3,000 million (b) 50,000 million

 - @ 700 liter
- d 15 liter
- @ 7 liter 320 mill ater
- 30 liter 25 milliliter
- 11,011 mil. liter
- 10,002 mil. liter
- 45 liter = 45,000 milliliter 30 titer, 250 milli, iter = 30,250 milliliter Amount of gasoline = 45,000 - 30,250= 14,750 milliliter
- 2,500 mill.liter a 1 250 millil ter. Amount of juice = 2,500 + 1,250= 3,750 m lliuter
- 2 liter = 2,000 mil.juter

The amount of soda water = 2,000 - (230 + 250)

= 2.000 - 480

= 1.520 m lliliter

- 1 20,020
- **50.010**
- G 43,260 mL
- **2 3** 50,005
- **(b)** 10
- **(9** >
- $(3) 2,000 \div 200 = 10 \text{ bott.es}$
- 4.200 = 1,800 mL.

Lessons 445

Units of Time - Elapsed Time

- Answer by yourself.
- 2 0 7.21,35,49 63
- 24, 96, 144, 192, 240
 - © 60,120,300,480,600
- **6** 60,180,360 420,540
- 3 6 16
- **178**
- **©** 87
- **130**
- **335**
- 650
- 305
- **1 0** 6.3
- **3.2**
- **6** 5.10
- 2,30
- **6** 5,30
- 1,30
- **9** 10,5
- 3 + 4 = 7 days.
 - 7 days = 168 hours.
- 6 3 + 2 + 4 = 9 hours.
 - 9 hours = 540 minutes.
- **6** 9:00
- **3.10**
- 6:42
- **d** 4.33
- 9:50
- 6:27
- 0.845 + 1.25 = 9.70
 - = 1010
- 3 30 + 2 45 = 5:75
 - = 6:15

0 1:22 + 2:12 + 1:57 \pm 4:91 - 5:31

.No, they don't have time)

- 6 51
- **©** 305
- 2 weeks and 4 days
- 1 day and 6 hours
- 2 hours and 30 minutes
- 2 9:00
- **(**) 1 30
- **3** 8:30 6.20 = 2:10

Lessons (M)

Applications of Measurements 1,2

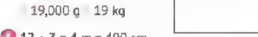
- Weight of potatoes and onions:
 - a 2,950 1,075 = 1,875 g
 - 2,950 + 1,875 = 4,825 q
- 2 12 weeks = 84 days

The difference | 84 - 45 | 39 days.

3 20,000 mL = 20 L

100 - 20 = 80 L

8,000 ± 10,000 ± 500 ± 225 ± 275 7 cm



- 10 4 X 500 2,000 mL

= 2 L

 $2 \times 7 = 14 L$

7 5 X 500 - 2,500 q

100,000 + 2,500 = 102,500 q

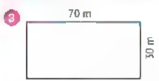
8 cm 3 Cm

Unit 4

Lesson 6

Finding Perimeter

- 1 6 26 cm
- **(b)** 78 cm
- 100 cm
- 2 140 cm
- **6** 32 m
- 6 m



- 60 m 40 m
- $\bigcirc P = 20 \times 4$ = 80 cm
- 30 cm 10 cm

- 6 6 5 X 4
- (L+W) X 2

- (50 + 30) X 2= 160 m

- **1 a** 44
- **D** 32
- OLX2+WX2
- 2 3 4 cm, 2 cm
- P= L+W+L+W
- 24

ED S

P - 6 X 4 - 24 cm

Lesson

Finding Area

- 1 6 40 cm²
- ₱ 250 cm²
 ♠ 400 cm²
- 2 8 X 6 = 48 m² 3 9 X 9 = 81 cm²
- Area = 12 X 2 = 24 m²

P-(12+2) X 2-28 m

6 P - (8 + 3) X 2

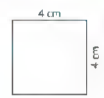
= 22 cm

Guide Answers

- $P = (6 + 4) \times 2$ = 20 cm
- 6 cm 4 cm
- P = (5 + 2) X 2 = 14 cm
- 5 cm Z cm

- $A = 5 \times 2$
 - $= 10 \text{ cm}^2$
- 6 cm 5
- P = (6 + 5) X 2 - 22 cm

- **1 2 3**
- 36
- **C**LXW
- 2 0 4 cm , 3 cm
- (A-5 X S
- **6**4
- \bigcirc A = 8 X 2 = 16 sq. cm



Lesson

Unknown Dimensions

- 10 34 cm, 70 cm² 5 9 m, 54 m⁴
- - ② 8 mm, 96 mm²
 ⑤ 9 cm, 26 cm
 - 9 6 dm . 28 dm
- 2 24 cm , 36 cm² 1 m , 49 m²

 - 9 8 mm, 32 mm
- 1 P = 40 cm
- $A = 70 \text{ cm}^2$
- 25 cm 4 cm
- 20 cm

 $60\frac{1}{2}P - 60 \text{ m}$ 3D m L = 60 3030 = 30 m

- - 6 5 cm
- 20 (26 ÷ 2) = 5 = 8 cm
 - $(344 \pm 2) 15 = 7 \text{ cm}$
 - © 20 ÷ 4 = 5 cm
- - $A = 20 \times 10 = 200 \text{ Sq. cm}$

Lesson

Complex Shapes

1 P = 25 + 18 + 8 + 10 + 17 + 8 = 86 cm

 $A = (25 \times 8) + (10 \times 8) = 200 + 80$

= 280 sg. cm

P = 30 + 8 + 15 + 12 + J + 12 + 8 + 8

– 100 cm

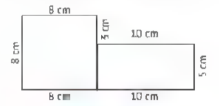
 $A = (30 \times 8) + (12 \times 7) = 240 + 84$

= 324 sq cm

3 A = (8 X 8) + (10 X 5) = 64 + 50

= 114 sq. cm

P = 8 + 8 + 8 + 10 + 5 + 10 + 3 = 52 cm

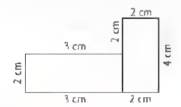


1 P = 9 + 7 + 2 + 4 + 7 + 3 = 32 cm

 $A = (9 \times 3) + (4 \times 2) = 27 + 8 = 35 \text{ sq. cm}$

 \bigcirc P = 5 + 8 + 4 + 5 + 1 + 3 = 26 cm

- $A = (5 \times 4) + (5 \times 3) = 20 + 15 = 35 \text{ sq. cm}$
- 1 P = 4 + 2 + 3 + 2 + 3 + 2 + 2 = 18 cm
 - $A = (4 \times 2) + (3 \times 2) = 8 + 6 = 14 \text{ sq cm}$



Unit 5



Multiplicative Comparison

Creating Multiplicative Comparison Equations
Solving Multiplicative Comparison Equations

- ① 4 X 7 = X
- \bigcirc 4 \times 3 = \vee
- \bigcirc k = 2 X 7
- @ 24 3 X v
- 48 − 8 X n
- (1) 21 = 3 X a
- $60.36 = m \times 9$
- - ⑤ 12 = 3 % a / number of pieces = 4
 - ② 21 = y X / / number of times = 3
 - $\bigcirc X = 2 \times 4 / \text{ number of times} = 8$
 - 18 = 6 X m / number of times = 3
- - 9 m = 9 X 2, m = 18
 - ① $18 = 6 \times a$, $a = 18 \div 6 = 3$
 - \bigcirc 36 = 4 X b, b = 36 ÷ 4 = 9
 - \bigcirc 42 = 7 X n, n = 42 ÷ 7 = 6
- $\bigcirc 15 = 3 \times a, a = 15 \div 3 = 5$

- @ 20 = 5 X a, a = 20 ÷ 5 = 4
- **a** $24 = 3 \times y$, y = 24 = 3 = 8

Quiz

- **1 2** 9
- \bigcirc 6 X 3 = 18
- **@** 28

- 209
- **6** 9
- a x 3 = 15
- 3 X 7 21 pounds

Lessons



Commutative Property of Multiplication Identity Property and the Zero Property

- **1 a** 7
- 6
- **6**
- 69

- 2 3
- **1**0
- **6**
- 8
- 3 5 X 6 = 6 X 5
- 1 5 X 8 = 8 X 5
- 6 0
- **0 0**
- **9** 1

- **0** 9
- **@**7
- **1**

- 08 📵 📵
- **(D)** 900
- **6,000**

6 30 000

- **120**
- 2,0001,000
- **1**00

- 7 **1**0 10
- **9** 10
- **1**0

Quiz

- **1 0** 7
- **D** 2,000
- **O D**
- **100**
- **2 5**
- ____
- _
- **1,000**
- **9** 1
- **0** 0
- 3 90 X 10 = 900 pounds

Lessons (%)

Associative Property of Multiplication Applying Patterns in Multiplication

- 10 (5 X 3) X 2 15 X 2 30
 - (3 X 4) X 2 = 12 X 2 = 24
 - 2 X (5 X 4) = 2 X 20 = 40
 - 10 X (6 X 5) 10 X 30 300

- ② ⑤ 3.5 ⑤ 3.4 ⑥ 7.9 ⑥ 7.2

6 5

- ♠ 6 X 2 X 3 = 6 X (2 X 3) = 6 X 6 = 36 eggs.
- 4 X 2 X 5 = 4 X (2 X 5) = 4 X 10 = 40 bottles.
- **6** 10
- **100 3**

- 6 240
- 240
- 4.000

- 6.300
- 40.000
- 42,000

60

- 10 2 , 6
- ① 10
- **© 12,000**
- 6 500.9
- **2 3** 7
- 100
- (a)>
- **6** <
- (2 X 5 X 3)

10 X 3 - 30 flowers.

Unit 6

Lessons (1&2)

Identifying Factors of Whole Numbers **Prime and Composite Numbers**

- 1 2 1, 2, 3, 4, 6, 12 1, 2, 4, 5, 8, 10, 20, 40
 - **(3)** 1, 2, 3, 4, 6, 9, 12, 18, 36
- 2 6 1. 5. 25
- **(b)** 1, 2, 3, 4, 6, 8, 12, 16, 24, 48
- G 1.19
- 10, 20, 30
- 0 0 5
- **(b)** 2, 5, 10
- **Q** 2

- **3** 5
- 6 3.5
- **D** 2.3,6,9

@ 2

- **2.5**
- **3.3.6.9**
- **9** 7.5
- **(1)** 3.9
- **1**, 2, 7, 14
- (Composite number)
- **1**, 2, 23, 46
- (Composite number)
- **(3)** 1, 2, 11, 22
- (Composite number)
- **1.59**
- (Prime number)
- (a) 1, 2, 5, 10, 25, 50 (Composite number)
 - (Prime number)
- 0 1,29 **28**
- 48
- **©** 35

- ① ② prime number ② 23, 29

 - G odd .2
- **2 2** 2
- **5** 5
- 20
- 1,2,3,6,9,18
- **1,2,4,5,10,20**



Greatest Common Factor (GCF)

- 1 4
- **(1)** 10
- **9**7
- **@** 1
- Largest number of groups = (GCF) = 9 Number of boys in each group $= 27 \div 9 = 3 \text{ boys}$ Number of girls in each group $= 36 \div 9 = 4$ girls.
- Number of snacks (GCF) = 12Number of apples in each package = $24 \div 12 = 2$ apples. Number of candy in each package = 36 ÷ 12 = 3 candies



- 0 0 2
- **G** 1
- (2) (a) 1,2,7,14
- **(b)** 1,5,7,35
- @ 1.7
- 7
- **3 3** 5
- 10-5= 2 pencils
- \bigcirc 15 ÷ 5 = 3 erasers

Lessons (

Identifying Multiples of Whole Numbers Common Multiples

Relationships Between Factors and Multiples

- (1) 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40
- 2 0, 5, 10, 15, 20, 25, 30, 35, 40.
- 3 4, 8, 12, 16, 20, 24, 28, 32, 36, 40, 44, 48, 52, 56, 60, 64, 68, 72, 76, 80, 84, 88, 92, 96, 100

- 10, 20, 30, 40, 50, 60, 70, 80, 90, 100
- 10 0, 16, 32, 40, 56, 64, 72, 80
 - **(b)** 0, 6, 12, 18, 24, 30, 36, 42, 48, 54, 60

 - **©** 0, 7, 14, 21, 28 **©** 27, 54, 99, 36, 45
- 0, 6, 12, 18
- 6 0, 12, 24
- 8.16
- **(b)** 10, 20
- 24, 48
- **d** 42,84
- (1) (2) 40, 50, 60, 70
- 6 48, 60, 72, 84
- **©** 72, 96, 120
- (1) (a) 35,5,7,5,7,35 (b) 48 6 x 8 8,8,48
 - G 74
- **(1)** 27
- 2 and 3 are factors of 6 or 6 is a multiple of 2,3



- 6 . 12 . 18 . 24 . 30
 - **(b)** 24,48
- © 2 and 4 are factors of 8
- 2 16
- 24
- mult ple
- 3 0 0, 4.8, 12, 16, 20, 24, 28
 - 0 0,6,12,18,24,30
 - 00,12,24

Unit 7

Lesson 🕕

The Area Model Strategy

- **1 2** 64
- **6** 84
- 2 2 120
- **522**
- **9** 268
- 686
- **3** 702
- 192

- 175
- **6** 332
- 2 6 4 X 27 = 108
- $\bigcirc 9 \times 53 = 477$
- 1 4 X 67 = 268

Lesson

The Distributive Property

- 128
- 2.244
- **©** 47,106
- 10,748
- **2** 3,000
- 1.944
- 19.425
- **39.696**
- 📵 980 cm.

- 0.08 💿 🕕
- $(0.6 \times (500 + 30 + 7))$
- \bigcirc 30 + 4
- (2) (3 X 60) + (3 X 7) = 180 + 21 = 201
 - $(8 \times 400) + (8 \times 3) = 3,200 + 24 = 3,224$
 - (4 X 200) + (4 X 40) + (4 X 7)
 - 800 + 160 + 28

- (3) 8 X 890 = 8 X (800 + 90) = 8 X 800 + 8 X 90
 - = 64,000 + 720 = 7,120 plasters

(0 (6 X 800) + (6 X 40) + (6 X 3) =4,800 + 240 + 18 = 5,058

Lessons 6

The Partial Products Algorithm Multiplying by a 1-Digit Number

- 10 2,048
- **(i)** 23,916
- **6** 567
- **3** 5.616
- **9** 500
- 76.185
- 2 0 1,200 , 1,422 , 1,422
 - 6 63,000 , 66,825 , 66,825
- **336**
- **1.944**
- **9** 29.232
- 216
- **1.192**
- **39.330**



- **1 2 6 3 0 8**
- **(**) =
- 38 X 4

- **2 116**
- 1.035
- 3,675
- 3,150
- 4 X 9 = 216 hours

Lesson

Multiplying a 2-Digit Number by a Multiple of 10

- **1** 60 960
- 2,960
- 2,800
- 5,740
- **3** 7.650
- **10** 810
- 450
- **(b)** 700
- **©** 840
- 2.400

- **1 2** 960
- **(b)** 3,000
- 2 a 1,080
- **920**
- (30 X 20) + (80 X 5) = 1,600 + 400 = 2,000

- (20 X 60) + (20 X 8) = 1,200 + 160 = 1,360
- 30 X 24 = 720 days

Lessons 607

Exploring Remainders Patterns in Division

- 1 25,4,6,1
- 0 30,6,5,0
- **28**, 5, 5, 3
- 0 16,3,5,1
- **9** 15, 2, 7, 1
- $260 \div 40 = 1$
- R 20

Number of buses - 2.

Number of empty seats

- -40 20 = 20
- € 48 ± 5 = 9
- R 3

Number of boxes = 10 boxes.

- - © 28 ± 4 = 7,7000 @ 30 ± 5 = 6,600
- **6 a** 300
- **6** 500
- 2,000
- **3** 500
- $69 \times 90 = 810$

All workers can't ride the same metro.

- $0.360 \div 6 = 60 \text{ patties.}$
- $0.540 \div 9 = 60 \text{ boxes}$



- 8 1
- 000,5 🗇
- 00

- **(2) (3) (3)**
- 4,200
- **G** 3
- 2,100 ÷ 7 300 weeks
- 18 + 6 3 pens

Lesson

The Area Model and Division

- 14
- **1** 22 R2.
- G 152 R1.
- **6** 400

- 2 868 + 8 108 R4.
- (3) 492 + 4 = 123 cars.

Quiz

- 1 2 315 ÷ 3
- (b) third model
- @ 26 R 2
- 2 a 22 R 1
- 129 R 1
- $32,135 \div 7 = 305 pounds$
- 0 824 8 = 103 meters

Lesson 🕦

The Partial Quotients Algorithm

- 16 R3
- 28
- **©** 125
- **134 R1**
- **2.312**
- 6 2.092 R2
- 480 + 3 = 160 cups.
- 0 1,026 \times 5 = 5,130 cans.
 - 5.130 + 2 2.565 cans.



- 1 2 78 ÷ 6
- third model
- G 17 R 3
- 2 345 ÷ 5 69 students
 - 6 = 12 pounds

Lessons (M

The Standard Division Algorithm Division and Multiplication

- - 600,900 200,300
 - 200.240 50.60
 - **a** 4,000 , 6,000 2,000 , 3,000

Guide Answers

- 4.000 , 8,000 1,000 , 2,000
- (2) (3) 13
- D 24 R1
- O 152
- **139 R3**
- © 2.819
- 0 3,269
- 784 + 8 98 passengers.
- 4 3 100 200 169
 - (b) 2 60 70 66
 - **©** 3 600 700 608
- **3** 600 700 603
- - **(b)** 93 2 90 100
- 6 219 + 3 = 73 km

- \bigcirc 437 ÷ 4 = 108 \bigcirc 20 and 30

 - @ 2,004
- 236 R 1
- (D) 75 R 7
- (1) (a) 315 ÷ 7 = 45 students
 - 1 216 ÷ 9 = 24 plants

Unit 8

Lessons (🚍



The Order of Operations and Story Problems

- 1 2 22
- 5
- 15

- **1**5
- **e** 1
- 90

- 96
- **1**2
- **1** 23

- **2 0** 9
- **1**0
- 18

- **1**
- **2** 14
- 0 2

- (9) 10
- 0 6
- **0** 5

- **1** 32
- **6** 0
- **22**

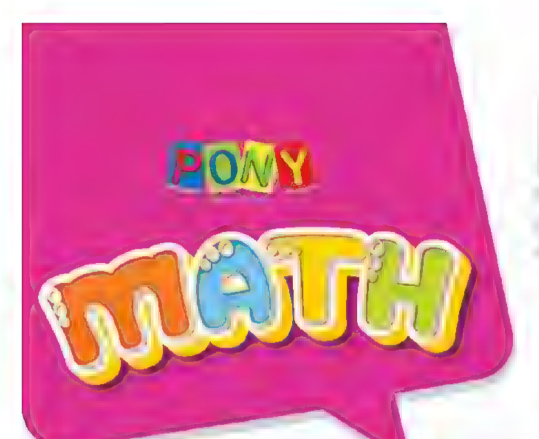
- **3** 70
- **9** 5

- **(1) (2)** 26
- 21
- 0 0

- **1**2 27
- **6** 11
- **1** 28 15
- 63
- \bigcirc 246 24 = 222 bars.
 - $222 \div 6 = 37 \text{ bars}$
- 14 × 14 = 196 km
 - 196 + 56 = 252 km.
- 10 27 + 12 = 39 minutes,
 - $5 \times 39 = 195$ minutes.
- 7 172 + 8 = 180 persons
 - $180 \div 9 = 20$ microbuses.
- 198 18 180 berries.
 - 180 + 6 = 30 pancakes.



- 1 26
- 01
- G 31
- 2 36 + 8 3 = 44 3 = 41
 - \bigcirc 13 60 + 5 = 13 + 5 = 18
 - \bigcirc 34 16 = 8 34 2 32
- 6 5 X 8 + 5 X 7 48 + 35 83



EXERCISES, FINAL REVISION & EXAMS







Unit 1: Place Value Pages 4–32
Unit 2: Addition and Subtraction Strategies Pages 33–49
Unit 3: Concepts of Measurement Pages 50–74
Unit 4: Area and Perimeter Pages 75–98



Mathematical Operations and Algebraic Thinking

Unit 5: Multiplication as a Relationship Pages 100–115

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Unit 7: Multiplication and Division: Computation and

Relationships Pages 136–175

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Theme



Unit Place Value

Concept 1.1: Reinforcing Place Value
Concept 1.2: Using Place Value

Unit 2 Addition and Subtraction Strategies

Concept 2.1: Using Addition and Subtraction
Strategies

Concept 2.2: Solving Multistep Problems

Unit Concepts of Measurement

Concept 3.1: Metric Measurement
Concept 3.2: Measuring Time

-Unit- Area and Perimeter

Concept 4.1: Explore Area and Perimeter

Lessons 1&2 Big Numbers! Changing Place Values

1 Use the following place value table to read the shown number:

a	Milliards	Millions		Thousands			Ones			
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
				8	1	0	4	2	8	8

- The previous number is read as:

Eight million, one hundred four thousand, two hundred eighty-eight.

0	Milliards	Millions		Thousands			Ones			
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
			4	3	1	8	O	0	Ö	5

The previous number is read as:

Forty-three million, one hundred eighty thousand, five.

0	Milliards	Millions			Thousands			Ones		
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
		5	1	8	1	2	9	2	a	8

The previous number is read as:

Five hundred eighteen million, one hundred twenty-nine thousand, two hundred eight.

0	Milliards	Millions			Thousands			Ones		
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
	5	0	0	2	4	0	3	7	5	0

 Θ

- The previous number is read as:

Five milliard, two million, four hundred three thousand, seven hundred fifty.

0	Milliards	Millions			Thousands			Ones		
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
	7	3	6	5	4	2	9	9	6	8

- The previous number is read as:

Seven milliard, three hundred sixty five million, four hundred twenty-nine thousand, nine hundred sixty-eight.

2	Write	the	following	numbers in	standard form
---	-------	-----	-----------	------------	---------------

0	Three hundred forty-five million, nine hundred	sixt	y-five thousand,	
	seven hundred twenty-eight	(345,965,728)
0	Five milliard, two hundred sixteen million, one I	hun	dred ninety	
	thousand, seven hundred thirty-one	(. 5,216,190,731	.)
Θ	Two hundred fifty million, three hundred sixty the	nou!	sand, nine hundred	
	eighty	(250,360,980)
0	Six hundred two million, four hundred nine thou	usar	nd, three hundred	
	eight	(602,409,308)
(3)	Sixty-two million, forty-nine thousand, thirty-ei	ght		
		(62,049,038)
0	Nine milliard, nine million, two thousand, two	(9,009,002,002)
0	Seven milliard, four hundred twenty-six thousar	nd, t	wo hundred	
	fifty-one	(7,000,426,251)



Tight m Liard, five hundred sixteen million, two hundred fifty-nine

	(8,516,000,259	
1 One million, five thousand, six	(1,005,006	
Thirty million, forty thousand, eighty	(30,040,080	
Pive hundred mill on, two hundred thousand	(500,200,000	
Seventeen million, sixteen	(17,000,016	
Nine milliard, two thousand	į.	9,000,002,000	
1 Ten million, ten	(10,000,010	
Four mill ard, four hundred million	(4,400,000,000	

3 Write the following numbers in word form:

- ⑤ 6,248,124: Six million, two hundred forty-eight thousand, one hundred twenty-four
- **5** 21,650,230: Twenty-one million , six hundred fifty thousand , two hundred thirty
- (9 40,200,047) Forty million, two hundred thousand, forty-seven
- 6 615,340,201 Six hundred fifteen million, three hundred forty thousand, two hundred one
- ② 19,190,109. Nineteen million, one hundred ninety thousand, one hundred nine
- 6,025,140,800: Six milliard, twenty-five million, one hundred forty thousand, eight hundred.

3,120,005,012. Three milliard , one hundred twenty million, five thousand, twelve 1 9,002,004,003: Nine milliard , two million , four thousand, three 1 52,000,000: Fifty-two million 120,000,000: One hundred twenty million. ② 20,000,007: Twenty million, seven 1 500,002,070: Five hundred million , two thousand , seventy @ 3,000,250,000: Three milliard , two hundred fifty thousand 3,800,050,009: Three milliard, Eight hundred million, fifty thousand, 9,000,000,000: Nine milliard

1,000,250,060. One milliard, two hundred fifty thousand, sixty

4 Write the place value and the value of the underlined digit of the following numbers:



	Number	Place Value	Value
a	7,654,328,638		para radiat rang uarah Japan ungaganan 🔏
0	9,654,104,103		
0	6,123,6 <u>8</u> 9,456	Ten Thousands	80,000
0	5, 000, 412,698	Millions	
0	7,021,842,036	Milliards	7,000,000,000
0	7,002,852,3<u>6</u>9		ACG 10000777-17001104 · 0017 160
(3)	9,852,147,633	Thousands	7,000
Φ	700,520,069	Hundred Thousands	500,000
0	405,039,506	Hundred Millions	400,000,000

5 Complete the following table:

	Number	The place in which digit 4 is located
a	227,102,245	who wish a real angulary driving was Tens
0	13,247,258	.,
Θ	4,127,578	Millions
③	225,124	THE AT THE SALE PROPERTY AND THE PARTY AND THE PARTY AND THE SALE PARTY.
0	2,415,220	Hundred Thousands
0	6,125,200,482	Hundreds
(3)	248,367,250	Ten Millions.
0	4,000,000,525	Milliards.
0	5,400,300,200	Hundred Millions

c 8 PONY - Moth Prim. 4 - First Term

6 Circle the number in the place shown in front of it:

	Number	The place in which digit is located		
a	528,745,432	Ones		
0	789,654,026	Hundreds		
0	427,167,523	Thousands		
0	210,347,163 Millions			
e	793,400,063	Ten Thousands		
0	7)463,814,325	Milliards		
9	9(5)21,005,136	Hundred Millions		
0	8,852,963,852	Ten Millions		
0	520(753,159	Hundred Thousands		
0	8,201,093	Tens		

7 Complete the following:

- The value of the digit 6 in 126,251 is ______ 6,000
- The value of the digit 3 in 32,105 is 30,000
- The place value of the digit 0 in 120,213 is Thousands
- The place value of the digit 4 in 10,214 is Ones
- The number 77,002,205 is read as. Seventy-seven million, two thousands, two hundred five.
- The number "Three hundred five million, fourteen thousand, seven" is

- Ten Millions. place.

 Ten Millions.
- The digit 8 n 45,185,252 is in the Ten Thousands place
- The digit 7 in 7,335,102,562 is in the Milliards place.
- 1 The digit 9 in 922,157,528 is in the Hundred Millions place.





8 Choose the correct answer:



```
(7 a 70 a 700 a 7,000)
 (O o 10 o 100 o 1,000)
 G The place value of the digit 8 in 15,382 is ____ Tens
                           (Ones @ Tens @ Hundreds @ Millions)
 The place value of the digit 7 in 725,145 is Hundred Thousands
       (Hundreds @ Thousands @ Ten Thousands @ Hundred Thousands)
 Four milliard, six hundred five million, ninety thousand, fifteen =
         (4,065,090,015 @ 4,650,900,015 @ 4,605,090,015 @ 9,506,415)
 The digit 8 in 214,284,697 is in the Ten Thousands place.
                    (Ones Tens Ten Thousands Ten Millions)
 The digit 2 in 745,215,369 is in the Hundred Thousands
                                           (3 1 2 1 7 1 9)
   place.
9 Complete the following:
 30 Tens = . 300
                          50 Ten Thousands = 500,000
 © 20 Ten Millions - 200,000,000 © 600 Ones - 600
 @ 700 Hundreds = ...70,000
 ② 200 Hundred Thousands = 20,000,000
 90 M llions = 90,000,000
                          100 Thousands = 100,000
 1 5,000 - 50
                Hundreds
                          10,000 –
                                           Thousands
                                      10
 800,000 = 80 Ten Thousands
 1 90,000 = ... 9,000 ... Tens
 1,000,000,000 = 1,000 ... Millions
```

(10) PONY - Math Prim. 4 - First Term

10 Complete the following:

- 500 Tens = 5 Thousands
- **60,000** Thousands = **60,000** Tens
- **6** 60 Ten Millions = 6,000,000 Hundreds
- 3,000 Hundred Thousands 300 Millions
- 9,000 Millions 9 Milliards

11 Choose the correct answer:

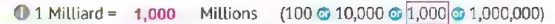
- (a) The value of the digit 8 in 36,815,250 is 800,000
 - (8,000 @ 80,000 @ 800,000 @ 8,000,000)
- The place value of the digit 7 in 33,128,275 is Tens
 - (Ones of Tens of Ten Thousands of Hundred Thousands)
- The value of the digit 6 in the Ten Thousands place is
 60,000
 - (60 @ 6,000 @ 60,000 @ 600,000)
- The value of the digit 3 in the Hundred Millions place is 300,000,000
 - (300 @ 3,000 @ 300,000 @ 300,000,000)
- @ 60 Hundred Thousands = 6,000,000
 - (60,000 @ 600,000 @ 6,000,000 @ 6,000)
- **1** 800 Thousands = **8,000** ... Hundreds (8,000
 - 8,000 @ 800 @ 80 @ 8)
- (9 4 Milliards =400,000 Ten Thousands (400 @ 4,000 @ 40,000 @ 400,000)
- (1) 4,000 = ... 40 ... Hundreds

- (4 1 40 40 400 4,000)
- $\bigcirc 60,000 = _ 60$. Thousands
- (6 **60 60 600 600 6,000**)
- ① 200 Millions = 200,000,000
- (500 @ 5,000 @ 50,000 @ 500,000)

(20 @ 200 @ 200,000 @ 200,000,000)

③ 500 Tens = ... 5,000

PONY - Math Prim, 4 - First Term: 0(11)0



The value of the digit 3 in 9,237,468,258 is 30,000,000

The smallest number formed from the digits (5, 6, 7, 2, 0, 8) is

12 An ant colony consists of 10 hills and each hill contains the same number of ants, complete the following table:

The number of ants in each hill	3	75	16	94	128	5,623
The number of ants in all hills	30	750	160	940	1,280	56,230

13 Complete the following:

$$\bigcirc$$
 30,000 = 10 times of 3 Thousands

Assessment

en Lusson 152

1 Choose the correct answer:



(a) The place value of the digit 0 in 30,745 is Thousands .

(Hundreds of Thousands of Ten Thousands of Zero)

 \bigcirc 60,000 = **100** times of 600.

(10 • 100 • 1,000 • 10,000)

Million is the smallest /-digit number.

(Milliard @ Million @ Hundred million @ Ten million)

The place value of the digit 7 in 251,475,253

is Ten Thousands. (Thousands @ Tens @ Ten Thousands @ Ten Millions)

2 Complete the following:

- 400 Hundreds + 500 Tens = 45.000
- The value of the digit 3 in 234,542,124 is 30,000,000
- **9** 400 Thousands =400,000
- 300,000 80 Ten Thousands

3 Match:

Five hundred two thousand

520,000

Five hundred twenty thousand

2,500,000 🔼

Two hundred five thousand

502,000 3

Two million, five hundred thousand

205,000 4

Many Forms to Write Numbers Composing and Decomposing



1 Write the following numbers in word form:

② 7,200,150,208:	Seven milliard, two hundred million, one hundred
pþr	fifty thousand, two hundred eight.
5 400,300,200·	Four hundred million, three hundred thousand,
	two hundred.
© 1,500,000·	One million, five hundred thousand.
② 20,050,003:	Twenty million, fifty thousand, three.
A non non non	200,000 , 70,000 , 700 , 70 , 7
	000,000 + 20,000 + 300 + 20 + 6:
Four mil	liard, six million, twenty thousand, three
	hundred twenty-six.
3 2,000,000,000 + 30	0,000,000 + 700,000 + 600:
Two millia	rd, thirty million, seven hundred thousand,
	six hundred.
② 200,000,000 + 700	,000:
Two hu	ndred million, seven hundred thousand.

Write the following numbers in standard form: Five hundred million, twenty thousand, fifty: 500.020.050 Four milliard, seven million, five thousand, nine: 4.007.005.009 One mill ard, five hundred twenty thousand, forty: 1,000,520,040 8.000.000.000 + 50,000,000 + 60,000 + 300 + 7 - 8,050,060,307 9,000,000,000 + 800,000 + 300 = 9,000,800,3009,000,000,000 + 30,000,000 + 60,000 + 20 - 9,030,060,020 3 Write the expanded form of the following numbers: \bigcirc 400,120,603 = 400,000,000 + 100,000 + 20,000 + 600 + 3 **(a)** 5,200,090,050 = 5,000,000,000 + 200,000,000 + 90,000 + 50 **②** 20,750,600 = **20,000,000 + 700,000 + 50,000 + 600 3** 250,000,524 = 200,000,000 + 50,000,000 + 500 + 20 + 4 Six milliard, eight hundred fifteen million, four hundred thousand, thirty = 6,000,000,000 + 800,000,000 + 10,000,000 + 5,000,000 +400,000 + 30 Nine milliard, thirty-five million, nine hundred five thousand, three hundred, six = 9,000,000,000 + 30,000,000 + 5,000,000 + 900,000 + 5,000 + 300 + 6 One hundred ninety million, six hundred twenty-four thousand, seventeen - 100,000,000 + 90,000,000 + 600,000 + 20,000 + 4,000 + Sixty-three million, five hundred, ninety-seven =

60,000,000 + 3,000,000 + 500 + 90 + 7

4 Complete the following table:



	Composed Numbers (Standard Form)	Decomposed Numbers (Expanded Notation)
a	300,250,102	(3X 100,000,000) + (2X 100,000) +(5X10,000) + (1X 100) +(2X1
()	7,050,000,865	(7 x 1,000,000,000) + (5 x 10,000,000) + (8 x 100) + (6 x 10) + (5 X 1)
Θ	3,006,080,500	(3 x 1,000,000,000) + (6 x 1,000,000) + (8 x 10,000) + (5 x 100)
0	2,090,807,376	(2 X 1,000,000,000) + (9 X 10,000,000) (8 X 100,000) + (7 X 1,000) + (3 X 100) + (7 X 10) + (1 X 6)
0	3,600,053,080	(3 X 1,000,000,000) + (6 X 100,000,000) + (5 X 10,000) + (3 X 1,000) + (8 X 10)
•	256,009,483	(2 X 100,000,000) + (5 X 10,000,000) (6 X 1,000,000) + (9 X 1,000) + (4 X 100) + (8 x 10) + (3 X 1)

5 Use the place value tables to help you write the following numbers in different forms:

a	Milliards	Millions		Thousands			Ones			
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
	8	D	0	7	2	0	6	0	5	9



2 Word Form: Eight milliard, seven million, two hundred six thousand, fifty-nine.

3 Expanded Form: 8,000,000,000 + 7,000,000 + 200,000 + 6,000 + 50 + 9

Expanded Notation: (8 x 1,000,000,000) + (7 x 1,000,000) + $(2 \times 100,000) + (6 \times 1,000) + (5 \times 10) + (9 \times 1)$.



1 Standard Form: . 920,702,800

2 Word Form: Nine hundred twenty million, seven hundred two thousands, eight hundred.

3 Expanded Form: 900,000,000 + 20,000,000 + 700,000 + 2,000 +

800

4 Expanded Notation: $(9 \times 100,000,000) + (2 \times 10,000,000) +$

 $(7 \times 100,000) + (2 \times 1,000) + (8 \times 100)$





0	Milliards	Millions		Thousands			Ones			
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
			3	9	8	a	a	2	0	2

1 Standard Form: 39,800,202

2 Word Form: Thirty-nine million, eight hundred thousand, two hundred two.

3 Expanded Form: 30,000,000 + 9,000,000 + 800,000 + 200 + 2

4 Expanded Notation: (3 x 10,000,000) + (9 x 1,000,000) + (8 x 100,000) + (2 x 100) + (2 x 1)

•	Milliards	Millions			Thousands			Ones		
	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
				2	8	9	0	1	O	5

1 Standard Form: _____ 2,890,105 ____

2 Word Form: Two million, eight hundred ninety thousand, one hundred five.

3 Expanded Form 2,000,000 + 800,000 + 90,000 + 100 + 5

4 Expanded Notation: (2 x 1,000,000) + (8 x 100,000) + (9 x 10,000) + (1 x 100) + (5 x 1)

6 Choose the correct answer:

(thirty-five thousand, two hundred eighty-one

thirty five million, two hundred thousand, eight hundred, ten

of three hundred fifty-two million, eight hundred, ten

thirty-five million, two thousand, eight hundred, ten)

```
Six hundred and fifty million, thirteen thousand, five hundred, twenty-six
   = 650,013,526
                                                      (In standard form)
               (605,130,516 @ 605,013,516 @ 650,013,526 @ 6,513,516)
\bigcirc 7,000,000,000 + 400,000,000 + 2,000 + 30 = 7,400,002,030
                                                      (In standard form)
                   (740,002,030 @ 7,400,002,030 @ 740,002,030 @ 7,423)
① 150,000,230 = 100,000,000 + 50,000,000 + 200 + 30 (In expanded form)
   (100,000,000 + 5,000,000 + 200 + 30 \oplus 10,000,000 + 50,000,000 + 200 + 30)
    \bigcirc 100,000,000 + 50,000,000 + 200 + 30 \bigcirc 100,000 + 50,000 + 20 + 3)
(82,828 @ 8,280,280 @ 8,020,802,080 @ 80,280,080)
(6 X 1,000,000,000) + (6 X 10,000,000) + (6 X 10,000) + (6 X 100)
   + (6 \times 10) = 6,060,060,660
                 (6,060,060,660) @ 660,060,660 @ 6,660,000,660 @ 6,666)
9 3,000,000,000 + 50,000,000 + 12,000 + 245 = 3,050,012,245
               (3,512,245 @ 3,512,245 @ 3,512,000,245 @ 3,050,012,245)
\bigcirc 5,000,000,000 + 500,000,000 + 50,000 + 500 = 5,500,050,500
               (5,555 \odot 5,000,550,500 \odot 5,500,050,500 \odot 5,550,000,500)
Three hundred five million, seven hundred thousand, sixteen –
             (350,/16,000 @ 350,/00,016 @ 305,/00,160 @ 305,/00,016)
Five milliard, six million, nine thousand, seven = 5,006,009,007
               (5,697 \odot 5,006,009,007 \odot 5,060,090,070 \odot 5,600,900,700)
(3 X 100,000,000) + (3 X 10,000,000) + (3 X 100,000) + (3 X 10,000)
   + (3 \times 100) + (3 \times 10) = .330 million, 330 thousand, 330
           (33 million, 33 thousand, 33 @ 303 million, 303 thousand, 303
                 330 million, 330 thousand, 330 333 thousands, 333)
                                              PONY - Math Prim, 4 - First Term (19)
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Assessment

2 Jan Laurence Est

1 Choose the correct answer:

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Unii 🎚
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(In word form)

(three hundred fifty thousand, three hundred, fifty
thirty-five million, three hundred, fifty
three hundred fifty million, three hundred, fifty
fifty-three million, thirty-five)

(in standard form) (4 X 1,000,000,000) + (3 X 1,000,000) + (4 X 1,000) (5 X 100) + (5 X 1) = 4,053,004,503

(453,453 @ 4,053,004,503 @ 4,053,000,453 @ 4,530,045,003)

Four nundred thirty-five million, four hundred thousand, three nundred, five = .435,400,305 ... (In standard form)

(435,435 @ 435,400,350 @ 435,040,305 @ 435,400,305)

② 200,000,000 + 60,000,000 + 20,000 + 6,000 + 20 + 6 = **260,026,026**(In standard form)

(206,206,206 @ 260,026,026 @ 26,026,206 @ 26,626)

© The value of the digit 8 in 180,302,201 is **80,000,000** . (8,000,000,000 © 800,000,000 © 80,000,000 © 8,000,000)

2 Complete the following:

@ The number 5,005,050,500:

(In word form)

Five milliard, five million, fifty thousand, five hundred

(3 x 10,000,000 + 30,000,000 + 900,000 + 5,000 + 70 = (4 X 1,000,000,000) + (3 x 10,000,000) + (9 X 100,000) + (5 X 1,000) + (7 X10).

	0	The place value of the digit 3 in	80,234,256		
		is	usands	e aerblocke. Michaeld indicarblicer necleticobic obtines biomes have noted	popular de
	0	If the digit 5 is in the Millions pl	lace, then its	value = (5 x 1,000,000) .
	(2)	Seven hundred million, seventy	thousand =		
		(7 X .100,000,000) + (7 X1	0,000).		
3	ľ	vlatch:			
	0	Three mill ard, three thousand	1	Three hundred million, three hundred	1
	0	(3 X 1,000,000,000) + (3 X 10)	· / /	3,000,003,000	2
	Θ	300,000,300		Three hundred, three thousand	3
	0	Three hundred thousand, thirty		3,000,000,030	4
	0	(3 X 100,000) + (3 X 1,000)		(3 × 100,000) + (3 X 10)	5

4 Use the place value table to help you write the following number in different forms:

Milliards	Millions		Thousands			Ones			
Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones
3	O	9	O	2	0	0	2	4	0

- 2 Word Form: Three milliard, ninety million, two hundred thousand, two hundred forty.
- 3 Expanded Form: 3,000,000,000 + 90,000,000 + 200,000 + 200 + 40
- 4 Expanded Notation (3 x 1,000,000,000) + (9 x 10,000,000) + (2 x 100,000) + (4 x 10)

Assessment on Concept





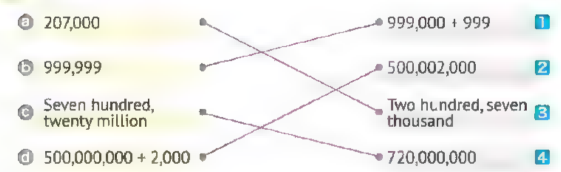
1 Choose the correct answer:

- ② The value of the digit 3 in the Ten Thousands place is 30,000 . (30 ◎ 3,000 ◎ 30,000 ◎ 300,000)
- (200 © 2,000 © 2,000,000)
- **4** milliard + **6** million + **54** thousand + **28** = **4**,**006**,**054**,**028** (8,204,506,004 **5 4**,600,540,280 **6** 465,428 **6 7**,006,054,028)

2 Complete the following:

- (3 (5 X 100,000,000) + (4 X 10,000) + (6 X 10) = 500,040,060
- The value of the digit 3 in the Ten Millions place 30,000,000.
- **1** 400 Thousands = _____4,000 Hundreds.

3 Match:



Concept 1.2 Using Place Value

Comparing Big Numbers Comparing Numbers in Multiple Forms Descending and Ascending Numbers

1 Complete the following table using (<, = or >):

0	20,000,900	>	20,000,009
0	45 million ,45 thousand	4 4 4 444	45,045,000
G	(8 X 10,000,000) + (8 X 100)		80,000,008
0	(6X 1,000,000,000) + (6 X 1)	\$46.54m 12m 464	6,000,000,006
0	5,500,550		550 million, 550
0	The smallest 9-digit number	<	1 X 1,000,000,000
0	Three hundred, thirty three million		3,330,000,000
0	100,000,000		The greatest 8-digit number
0	The smallest 9-digit number	.=	1 X 100,000,000
0	(3 X 100,000,000) + (3 X 1)	=	Three hundred million, three
(3	Two milliard, five hundred five thousand, fifty	<	2,550,000,050

2 Arrange the following numbers in an ascending order:

- 25,030,000 , 550,000 , 5,000 , 45,000 5,000 , 45,000 , 550,000 , 25,030,000
- 360,548 , 205,687 , 545,352 , 154,200 154,200 , 205,687 , 360,548 545,352
- © 557,859 , 557,895 , 557,589 , 557,985 557,589 ..., 557,859 ..., 557,895 ..., 557,985

3 Arrange the following numbers in a descending order:



a 909,909 , 900,000 , 999,999 , 900,990 999,999 , 909,909 , 900,990 , 900,000

② 300,002,100 , 200,030,001 , 300,020,010 , 200,300,100 300,020,010 , 300,002,100 , 200,300,100 , 200,030,001

4 Arrange the following numbers in an ascending order. Write the numbers in standard form:

Number	Standard Form	Order
Five hundred thirty million, four hundred, fifty	530,000,450	4
Five hundred three million, four hundred thousand, five	503, 400,005	3
Five hundred thirty million, four hundred five thousand	530,405,000	5
Five million, thirty thousand, four hundred, fifty	5,030,450	1
Fifty million, thirty thousand, forty-five	50,030,045	2

5 Arrange the following numbers in a descending order. Write the numbers in standard form:

Number	Standard Form	Order
Ninety-nine million, nine hundred ninety thousand, ninety	99,990,090	5
Nine milliard, ninety	9,000,000,090	2
Nine hundred, ninety-nine million	. 999,000,000	. 3
Nine milliard, ninety thousand	. 9,000,090,000.	1
Nine hundred million, nine hundred thousand, nine hundred	900,900,900	4

6 Arrange the following numbers in an ascending order. Write the numbers in standard form:

Number	Standard Form	Order
Five milliard, three hundred thousand, nine	5,000,300,009	3.
(5 X 1,000,000,000) + (3 X 100,000) + (9 X 10)	5,000,300,090	4
5,000,000,000 + 300,000 + 900	5,000,300,900	5
5,000,003,900	5,000,003,900	2
Five milliard, three thousand, nine	5,000,003,009	- 1



7 Arrange the following numbers in a descending order. Write the numbers in standard form:

Number	Standard Form	Order
1,000,000,000 + 500,000 + 3,000 + 200 + 5	1,000,503,205	4
(1 X 1,000,000,000) + (3 X 10,000) + (2 X 100) + (5 X 10)	1,000,030,250	5
1 milliard, 50 million, 325 thousand		2
1,500,030,250	. 1,500,030,250	1
1 milliard, 32 million, 5 thousand	1,032,005,000	3.

8 Choose the correct answer:

- ② The value of the digit in the Hundred Thousands place < the value of the digit in the Millions place. (< ② = ② >)
- ⑤ 50 Ten Millions < 5 Milliards (< ◎ = ◎ >)
- **10,000,000** > 3 millions (3,000,000 **2,999,999 10,000,000**)
- **4**0 millions > **35,202,000** > 30 millions

(350,220,000 @ 35,202,000 @ 3,022,000)

- **792,689** < 795,002 (792,689 **3** 796,002 **3** 795,020)
- **(75,000)** > 70,500 **(75,000) (75,000) (75,000)**

PONY - Math Prim, 4 - First Term (25):

Assessment 3 - Lessons 5-7

1 Choose the correct:



Two milliard, three thousand, three = 2,000,003,003 (In standard form)

(2,300,300 @ 2,000,003,003 @ 2,000,303,000 @ 2,003,003)

The digit 8 in 214,284,697 is in the Ten Thousands place.

(Ones @ Tens @ Ten Thousands @ Ten Millions)

@ 200,450 >**200,045**

(245,005 @ 204,500 @ 245,000 @ 200,045)

⑤ 100,000 < 1,000,000 (98,765 **⑤** 99,999 **⑤** 1,000,000 **⑤** 99,000)

2 Complete the following:

② (9 X 100,000,000) + (2 X 100,000) + (6 X 1,000) + (8 X 1)

- **•** 400 Thousands + 500 Tens = **405,000**
- The place value of the dig t '0' in 9,025,123

is. Hundred Thousand

- $(3 \times 1,000,000) + (8 \times 1,000) =$ (In word form)

Eight million, eight thousand

3 Arrange the following numbers in an ascending order:

10,025,000 , 10,002,005 , 10,200,050 , 10,020,500

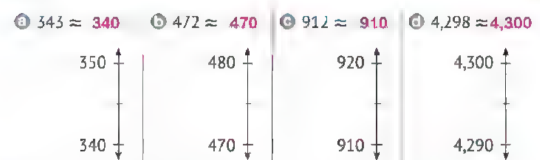
10,002,005 , 10,020,500 , 10,025,000 , 10,200,050

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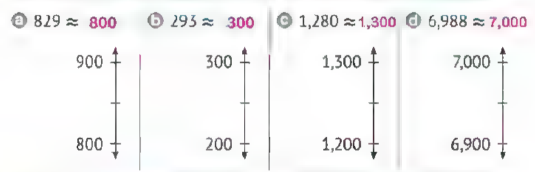
8 Rounding Rules

 \odot

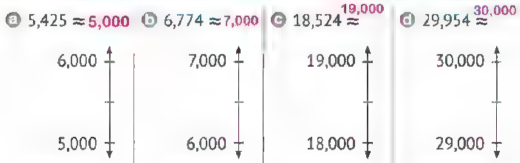
1 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Ten:



2 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Hundred:

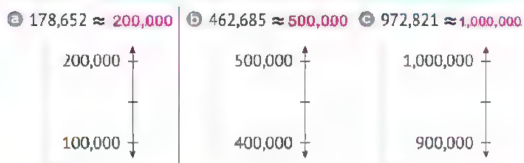


3 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Thousand:





4 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Hundred Thousand:



5 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Ten Million:

6 Write down the midpoint of the number line. Then, locate each number on the number line. Round each number to the nearest Milliard:

5,000,000,000 ↑

5,000,000,000 ↑

4,000,000,000 ↑

4,000,000,000

7 Round the following numbers to the nearest 10:

₱ 76 ≈ 80

② 845 **≈ 850**

Q 7 ≈ _____10 ____

1 2,595 ≈ **2,600**

(b) 99,999 ≈ 100,000

8 Round the following numbers to the nearest 1,000:

a 7,869 ≈ **8.000 b** 6,289 ≈ **6.000**

② 29,456 ≈ ..., ... 29,000

€ 99,598 ≈ 100,000

(i) 456,400 ≈ 456,000

9 Complete the following:

② 4,545 ≈ 5,000

(To the nearest 1,000)

② 258,654 ≈ 300,000

(To the nearest 100,000)

② 299,999 ≈ **300,000** ...

(To the nearest 10)

⑤ 1,000,000 ≈ 1,000,000

(To the nearest 100,000)

@ 89,541 ≈

90,000

(*To the nearest 10,000*)

① 654 ≈ 650

(9) 8.840 \approx 9.000

(To the nearest ______10____) (To the nearest _____1,000 ____)

 \bigcirc 2,458,235 \approx 2,000,000

(To the nearest 1,000,000)

(To the nearest ______1,000)

 \bigcirc 7,456,572 \approx 7,000,000

(To the nearest 1,000,000)

(To the nearest 10)

 $0.2,856 + 6,410 = 9,266 \approx 9,000$

(To the nearest 1,000)

651 \approx

700

(To the nearest 100)

 \bigcirc 15,000 - 125 = 14,875 \approx 15,000

(To the nearest 1,000)

PONY - Mark Prim, 4 - First Term (29)



Number Sense and Operations

10 Choose the correct answer:



② 980 ≈ 1.000 (To the nearest 100) (980 ③ 900 ⑤ 990 ⑤ 1,000) **ⓑ** 906,456 ≈ **900,000** (To the nearest 100,000) (906,000 @ 1,000,000 @ 910,000 @ 900,000) **⊙** 99,768 **≔** 100,000 (To the nearest 1,000) (99,800 @ 100,000 @ 90,000 @ 99,000) **(d)** 6,450,450,**≈ 6,000,000** (To the nearest 1,000 000) (6,500,000 @ 5,000,000 @ 6,000,000 @ 7,000,000) (10 \odot 100 \odot 1000 \odot 1000 \odot 10,000) **(**) 6,587 ≈ 6,600 (To the nearest 100) (10 **(**) 100 **(**) 10,000 **(**) 1,000) (To the nearest 10,000) \bigcirc 295.120 \approx 300.000 (100 • 1,000 • 10,000 • 10,000,000) The largest whole number that can be rounded to the nearest 10, so that the result is 450 is 454 (460 @ 458 @ 454 @ 450) The smallest whole number that can be rounded to the nearest 100, so (1,159 @ 1,299 @ 1,150 @ 1,100)



Assessment

4 on Linson B

1 Choose the correct answer:

Unit 1

② 7.542 ≈ ____ 8.000 ____

(To the nearest Thousand)

(7,500 @ 7,000 @ 8,000 @ 75,000)

(To the nearest Hundred)

(5,490 @ 5,950 @ 4,950 @ 4,590)

③ 6,566 \approx 6,600 (To the nearest _100)

(10 @ 100 @ 1,000 @ 10,000)

One million ____ 9,999,999

< or = or >)

2 Complete the following:

(a) Eight hundred ninety-six mil.ion, three thousand, fifteen (In expanded form) 800,000,000 90,000,000 + 6,000,000 + 3,000 + 10 + 5

The place value of the digit 5 in 5,069,420,000 is Milliards

② 6,475 + 4,125 - 10,600 ≈ 11,000

(To the nearest 1,000)

The value of the digit 7 in the Milliards place = 7,000,000,000

② ≈ 500

(To the nearest 100)

"Complete by writing the greatest whole number possible"

3 Arrange the following numbers in an ascending order:

Three hundred thirty thousand , 30,000,030,000 , 30,030,000 , Thirty million

Three hundred , thirty million , 30,030,000 , 3,000,030,000 thirty thousand

Assessment on

Concept



- ② 210,753 > 200,753 (753,200 ③ 210,755 ⑤ 217,053 ⑤ 200,753)
- The value of the digit 3 in the Hundred Thousands place
 the value of the digit 3 in the Millions place.
 ⟨<□ = □ > □ > □ > □
- **(471,000) (To the nearest Thousand) (471,000) (471,000) (470,000) (470,000) (470,000) (470,000)**

2 Complete the following:

- (a) _____ 3,200 ____ is ten times more than 320.
- \bigcirc 95,460,813 \approx 95,500,000 (To the nearest 100,000)
- \bigcirc 2,000,000 + 40,000 + 500 + 6 = . 2,040,506
- **⑤** 5,182 ≈ ____ **5,000** (To the nearest 1,000)

3 • Arrange the following numbers in an ascending order:

3,001,328,391 , 3,999,830 , 3,999,992 , 3,010,001,034 3,999,830 , 3,999,992 ,3,001,328,391,3,010,001,034

(Complete using (< , = or >):

- Four hundred million, four = (4 X
 - = (4 X 100,000,000) + (4 X 1)

2 7,000,707,007

seven milliard, seven hundred seventy-seven

2.1 Using Addition and Subtraction Strategies

[(#33.0)N **Properties of Addition**

1 Complete the following, then write the addition property used:

- "____Commutative____Property"
- (5(7+...9)+4=7+(9+4)
- "_____ Associative ____ Property"

@ 8 + 0 = __8 __

"___ldentity_Element___Property"

(a) 27 + 19 - 19 + 27

"_____ Commutative ____ Property"

- Identity Element Property"
- (1) (41 + 27) + 21 + 94 = 41 + (27 + 21) + 94
 - Associative Property"

9 _39 + 18 - 18 + 39

"____Commutative____ Property"

(a) 28 +**(b)** = 28

- "__ldentity_Element___ Property"
- (300. + 125) + 417 = 300 + (.125. + 417)
 - Associative Property*

2 Complete the following problems using the properties of addition, then write the property used:

Number Sense and Operations

3 Choose the correct answer:

(Identity Element @ Commutative @ Associative)

= 244

Element

9+2=2+9"Commutative Property" \bigcirc (100 + 117) + 25 = 100 + (117 + 25) "Associative Property" \bigcirc 245 + 0 = 0 + 245 Identity ElementProperty" "Associative Property" \bigcirc 205 + 15 = 15 + 205 "Commutative Property" $\bigcirc 0 + 215 - 215 + 0 - 215$ Identity Element Property" ".Associative Property" \bigcirc 45 + 0 = 45 identity Element Property" (1) 42 + 15 + 85 = 42 + (15 + 85) = 42 + 100 = 142 "Associative Property" (1) 45 + 55 + 123 + 27 = (45 + 55) + (123 + 27) = 100 + 250 = 350 "Associative Property"

Assessme

Unit I

Complete the following:

$$(85+48)+52=...85....+(48+52)$$

② 25,458 ≈ ____ 30,000 ____

(To the nearest 10,000)

"Commutative Property"

"Associative Property"

3 732 + **3** = 732

Identity element Property*

2 Choose the correct answer:

"Commutative Property"

(Identity Element @ Commutative @ Associative)

DI LIMANDI

Milliard is the smallest number formed from

 $(7 \odot 8 \odot 9 \odot 10)$

digits.

 \bigcirc 25,452 \approx 30,000

(To the nearest 10,000)

 $(100 \odot 1,000 \odot 10,000 \odot 100,000)$

10

 \bigcirc 25 + (75 + 26) = (25 + 75) + 26

"Associative Property"

(Identity Element @ Commutative @ Associative)

Five hundred fifty million, five = 550,000,005

(in standard form) (500,055 @ 550,005 @ 550,005,000 @ 550,000,005)

3 Complete using (< , = or >):

Three million, five hundred

3,000,050

3/0.205

 $(5 \times 100,000) + (7 \times 1,000) + (2 \times 100) + (5 \times 1)$

909,990

990,090 <

1 400,300,200

> 400 + 300 + 200

4 Arrange the following numbers in an ascending order:

3,584,852 , 3,458,582 , 3,854,852 , 3,548,258

3,458,582 ... 3,548,258 ... 3,584,852 ... 3,854,852

Lesson

2

Addition with Regrouping

1 Use the Rounding Strategy, then find the result:

(b)
$$84 + 37$$
 (To the nearest 10) \rightarrow **80** + **40** . = . **120**

© 96 – 24 (To the nearest 10)
$$\rightarrow$$
 100 – 20 = 80

(a) 368 318 (To the nearest 100)
$$\rightarrow$$
 400 300 = 100

(9) 77,981 69,328 (To the nearest 1,000)

2 Find the result of each of the following:

497,864

0

974,356

+ 153,692

+ 25.644

90,695

651,556

1,000,000

845,656

0 999,999

+ 298,680

+ 975,546

+ 200,001

423,309

.1,821,202 ...

1,200,000

573,224

3 Complete the following tables:

(Determine which of the estimates is closest to the actual solution)

(Betermine with			
Problem	To the nearest 10	To the nearest 100	To the nearest 1,000
a 24,456	24,460	24,500	24,000
+ 13,428	+13,430	+13,400	+13,000
37,884	.37,890(🗸)	37,900 . ()	. 37,000()
Problem	To the nearest 10	To the nearest 100	To the nearest 1,000
3 256,634	256,630	256,600	_ 257,000
+ 885,365	+ . 885,370 .	+ 885,400	+ 885,000
1,141,999	1,142,000 (🗸)	1,142,000 (🗸)	1,142,000 (🗸)
	1 1 1 1	.,	,
Problem	To the nearest 10	To the nearest 100	To the nearest 1,000
Problem ② 2,256			
	To the nearest 10	To the nearest 100	To the nearest 1,000
② 2,256	To the nearest 10	To the nearest 100	To the nearest 1,000
② 2,256 + 3,815	To the nearest 102,260	To the nearest 100	To the nearest 1,0002,000 + 4,000 + 6,000 ()
② 2,256 + 3,815 6,071	To the nearest 102,260 + 3,820 6,080 (/)	To the nearest 100	To the nearest 1,0002,000
② 2,256 + 3,815 6,071	To the nearest 102,260 +3,820 6,080(To the nearest 100	To the nearest 1,000

4 Answer the following:

Nada has 7,245 piasters, and Ahmed has 9,372 piasters.
What is the sum of what Nada and Ahmed have together?
Explain your steps, and then check the reasonableness of your answer.
Estimate (Round to the nearest 100):

$$9,400 + 7,200 = 16,600$$

Actual answer: 9,372 + 7,245 = 16,617



The number of girls in a school is 458 and the number of boys is 367.
What is the total number of students in this school?
Explain your steps, and then check the reasonableness of your answer.
Estimate (Round to the nearest 10):

The desert silver ant is the fastest ant on the planet. It can move about 855 mm per second. If this ant can maintain this speed for two seconds, how far will it go? Explain your steps, and then check the reasonableness of your answer.

Estimate (Round to the nearest 100):

$$900 + 900 = 1,800$$

Actual answer: 855 + 855 = 1,710

The distance between Aswan and Assiut is 511 km, and the distance between Assiut and Alexandria is 619 km. How far is the distance between Alexandria and Aswan? Explain your steps, and then check the reasonableness of your answer.

Estimate (Round to the nearest 100):

$$500 + 600 = 1,100$$

686 tourists visited the Egyptian Museum on Sunday, and 621 tourists visited it on Monday.

How many tourists visited the museum in the two days? Explain your steps, and then check the reasonableness of your answer.

Estimate (Round to the nearest 100):

$$700 + 600 = 1,300$$

Actual answer: _____ 686 + 621 = 1,307

Assessment

2 per tresson

1 Complete the following:

Unit

25 + 99 = 25 + 99

3 300,750 =
$$(3 \times 100,000) + (7 \times 100) + (5 \times 10)$$

The value of the digit 9 in the Ten Millions place is 90,000,000 .

" Associative Property"

○ 74,632 ≈ **___ 75,000 ___**

(To the nearest 1,000)

2 Choose the correct answer:

(8 X 100,000,000) + (8 X 1,000) = 800,008,000.

(88,000,000 @ 808,000 @ 800,008,000 @ 800,800,000)

(56 **5** 560 **5**,600 **5** 56,000)

(To the nearest 100) (10 100 1,000 1,000)

$$25 + 75 = 75 + 25$$

"CommutativeProperty"

(Identity Element @ Commutative @ Associative)

3 Arrange the following numbers in a descending order:

```
990,909 , 9,900,990 , 100,000 , 1,000,000
```

4 773 ships passed through the Suez Canal in January, and 375 ships crossed it in February. Find the number of ships that passed through it in the two months, Explain your steps and then check the reasonableness of your answer.

Estimate (Use rounding to the nearest 100):

Actual answer:

773 + 375 = 1,148

Lesson 3

3 Subtraction with Regrouping

O Line

1 Find the result of each of the following:

Ð	65,438	0	700,976	0	250,039
	29,278		158,295		72,278
	36,160		542,681		177,761
•	706,007	(a)	427,239	0	100,000
	- 520,055		- 209,136		- 1
	185,952		218,10 <u>3</u>		99,999

$$\bigcirc$$
 7,602,630 - 6,583,108 = _____1,019,522.

2 Complete the following tables:

(Determine which of the estimates is closest to the actual solution)

Problem	To the nearest 10	To the nearest 100	To the nearest 1,000
a 8,625	8,630	8,600	9,000
- 5,273	5,280	5,300	5,0 00
3,352	3,350 (🗸)	3,300 ()	4,000(

Problem	To the nearest 10	To the nearest 100	To the nearest 1,000
3 25,365	25,370	25,400	. 25,000
- 17,824	17,820	17,800	18,0 <u>00</u>
7,541	7,550(🗸)	. 7,600 ()	. 7,000 . ()

Addition and Subtraction Strategies

Problem	To the nearest 10	To the nearest 100	To the nearest 1 000
G 57,685	57,690	. 57,700	58,000
- 8,998	9,000	9,000	9,000
48,687	48,690_ (🗸)	. 48,700()	_49,000 ()
Problem	To the nearest 10	To the nearest 100	To the nearest 1 000
Problem 632,089	To the nearest 10 632,090	To the nearest 100 632,100	To the nearest 1 000 632,000

3 Answer the following:

3 Some students wanted to plant 621 trees in their village. If they planted 476 trees, how many trees are left?

Sarah had 1,270 pounds, she bought a dress for 630 pounds.
How many pounds are left with Sarah?

A primary school with 1,028 students, 542 of them are girls.
How many boys are there in this school?

Number Sense and Operations

© Eman has 3,256 pounds, and Sameh has 2,804 pounds. What is the difference between their money?

The height of a tree is 1,200 cm, and the length of its shadow. is 235 cm.

How much taller is the tree than its shadow?

$$1,200 - 235 = 965 \text{ cm}$$

There are 4,015 books in the school library, 725 books were borrowed by the students.

How many books are left in the library?

A family saved 3,250 pounds to buy a TV. If the price of the TV is 5,100 pounds, how many pounds does this family need to buy the TV?

$$5,100 - 3,250 = 1,850$$
 pounds

Assessment

3 an Luxson 3

1 Complete the following:

Unit 3

Nine milliard, five hundred thousand, four hundred: 9,000,500,400

(In standard form)

- The place value of the digit 6 in 56,124,248 is Millions
- © 245 + 243 = .__ 243 + 245
- ② 27,957 ≈ 30,000

(To the nearest __10,000 _)

2 Choose the correct answer:

(3 X 100,000,000) + (5 X 100,000) + (7 X 100) = 300,500,700

(300,500,700) 357,000,000 300,005,700 300,570,000)

34,000,000 + 60,000 + 100 + 9 = 4,060,109

(4,619 @ 64,000,109 @ 40,060,109 @ 4,060,109)

- \bigcirc 1,000,000 -- 1 = 999,999 (9,999,999 \bigcirc 999,999 \bigcirc 99,999 \bigcirc 1,000,001)
- (Identity Property)

(Identity Element @ Commutative @ Associative @ Addition)

3 Find the result of each of the following:

- ②
 75,654
 ③
 40,802
 ⑤
 63,880
 ③
 800,002

 + 15,257
 + 9,258
 − 52,209
 | − 89,566

 90,911
 ... 50,060
 ... 11,671
 ... 710,436
- 4 773 ships passed through the Suez Canal in January, and 375 ships passed in February. Find the difference between the number of ships that passed through it in the two months.

773 - 375 = 398 ships....

Assessment on

Concept



1 Choose the correct answer:

(Commutative Property)

(Identity Element Associative Commutative Addition)

$$\bigcirc$$
 85 + (13 + 45) = (85 + 13) +

45

(19 @ 16 @ 20 @ 10)

(2 @ 5 @ 0 @ 1)

2 Find the result:

3 Answer the following:

Mohamed bought a phone for 6,273 LE and a PC for 8,544 LE. How much money did Mohamed pay?

(i) Round each number to the nearest 10, then find the result:

2.2 Solving Multistep Problems

Bar Models, Variables, and Story Problems Solving Multistep Story Problems with Addition and Subtraction

1 Solve the following equations:

(Make a bar model and then find the solution):



- 2 Read the following questions. Create a bar model and an equation for each problem and then find the solution.
 - There are 1,200 ants in the colony. Some ants go out looking for food, while 700 ants dispose of the garbage outside the colony.

How many ants are searching for food?

Equation: x = 1,200 - 700Solution: x = 500Bar Model

1,200

There are 20,000 ants in the colony. 12,000 ants of them are females and the rest are males. How many male ants are there in the colony?

Bar Model

Equation: x = 20,000 - 12,000 20,000

Solution: x = 8,000 X = 12,000

There are 12,000 species of ants. 2,500 of these species live in Africa and the rest live in other parts of the world.

How many species do not live in Africa?

Bar Model

Equation: x = 12,000 - 2,500 12,000

Solution: x = 9,500 X 2,500

Tariq practiced walking. On Monday, Tariq walked a number of steps, then took another 10,075 steps on Tuesday. Now, he walked a total of 78,200 steps. How many steps did he take on Monday?

Equation: x = 78,000 - 10,075 Bar Model.

Solution: x = 67,925 ... X ... 10,075

A worker ant travelled 3,500 meters on Monday and then 2,450 meters on Tuesday to search for food. How far did the ant travel on Monday and Tuesday together?
Bar Model

258

	how many books will be in the library?	Bar Model
	borrowed books is 258. If students return all borrowed	books,
0	The number of books in the school library is 890, and t	he number of

Equation: x = 890 + 258x

Solution: x = 1.148

Mahmoud saved 250,000 piasters and got 39,000 piasters from his father. What is the sum of Mahmoud's money?

 Bar Model

Equation: x = 250,000 + 39,000 . 25,000 | 39,000 | Solution: x = 289,000

3 Read the following story problems. Use the story problem solving steps.

- The Suez Canal extends from Port Said to the city of Suez, and its length is 193,120 meters. If a boat travels 58,620 meters every day for two days, how many more meters will it have to travel to reach the end of the canal?
 58,620 + 58,620 = 117,240 meters
 193,120 117,240 = 75,880 meters
- The population of Tanta is 404,901 people. The population of Benha is 167,029 people, and the population of Kafr A.-Dawwar is 67,370.

 What is the population of Banha and Kafr Al-Dawwar together? And what is the difference between their population and Tanta's population?

 167,029 ± 67,370 = 234,399 404,901 234,399 = 170,502
- Sa.ma was counting the ants in the colony. She counted 1,525 ants on Monday, 19,750 ants on Tuesday, and 3,705 ants on Wednesday. If there are 30,520 ants in the colony, how many ants does she still need to count?

 1,525 + 19,750 + 3,705 = 24,980 ants

 30,520 24,980 = 5,540 ants
- A local bakery sold 1,232 doughnuts in one day. If they sold 876 doughnuts in the morning, how many doughnuts did they sell during the rest of the day?
 1,232_876 = 356 doughnuts

Assessment 4 Lessons 4&5

Mail a f

1 Choose the correct answer:

(a) If x + 32 = 105, then x = ... 73...

(137 @ 73 @ 173 @ 37)

The value of the digit 4 in 74,025, 739 is ...4,000,000

(40,000 @ 400,000 @ 4,000,000 @ 40,000,000)

(in standard form) =9,000,020,050

(9,020,000,050 @ 9,000,020,050 @ 9,000,200,500 @ 925,000)

 $\bigcirc 25 + 75 = 75 + 25$

(100 **a** 25 **a** 75 **a** 125)

○ The equation that represents the opposite bar model is W + 30 = 45

45 w 30

$$(w + 30 = 45)$$
 $(w + 30 = 45)$ $(w + 30 = 45)$

2 Complete the following:

- ⓐ If y 12 = 25, then y = ... 37
- (3 \times 1,000,000) + (2 + 10,000) + (4 \times 10) = 3,020,040 (In standard form)
- Million is the smallest number formed from

digits

- **3** 5,000 Millions = **5** Milliards.
- (a) Using to opposite bar model:

83 .. - e = 52

8	3
52	е

3 Creat a bar model and an equation for each problem, then find the solution:

1 There are 56 students in a class, 31 of them are boys.

What is the number of girls?

Equation: 31 + a = 56

56 a 31

- Solution: a = 56 31 = 25 girls
- There are 67 pounds, sne spent 54 pounds.

How much is left with her?

Equation: 54 + b = 67

Solution: b = 67.-54 = 13.pounds

67 b 54

Assessment on Concept

1 Choose the correct answer:

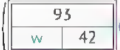
a .n the opposite bar model, y = ... 112

у	
47	65

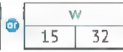
(112 18 0 47 0 65)

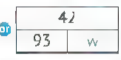
5 f 21 –
$$\chi$$
 = **7**, then χ =**14**.........

 \odot Which of the following bar models represents the equation. 93 – w = 42



•	1	5	1
9	32	W	





• The equation that represents the following bar model is m = 25 + 31.

2 Answer the following:

Hazem monitors an ant colony on the website. It contains 132,890 ants. Menna monitors two ant colonies, one with 57,999 ants and another one with 57,024 ants.

Who watches more ants, and how much is the increase?

The population of Matrouh is 429,999 people, the population of North Sinai is 474,401 people and the population of South Sinai is 108,951 people.

How much is the population of North Sinai and South Sinai together more than the population of Matrouh?

Unit 3 Euroopti of Measurement

Concept 3.1 Metric Measurement

Lesson

Measuring Length

1 Choose the be	est unit for measuring each of the following:
Insect length:	
,	(Kilometers @ Meters @ Centimeters @ Millimeters)
• Pencil length.	(Kilometers @ Meters @ Centimeters) @ Millimeters)
Home height:	(Kilometers @ Meters @ Centimeters @ Millimeters)
The distance be	etween Cairo and Tanta: Kilometers
	(Kilometers @ Meters @ Centimeters @ Millimeters)
(a) Ant length:	(Kilometers @ Meters @ Centimeters @ Millimeters)
Child's height:	Centimeters
	(Kilometers @ Meters @ Centimeters) @ Millimeters)
1 The distance be	etween your home and school: Kilometers
	(Kilometers @ Meters @ Centimeters @ Millimeters)
School height:	Meters
	(Kilometers @ Meters @ Centimeters @ Millimeters)
Banana Length:	Centimeters
	(Kilometers @ Meters @ Centimeters @ Millimeters)
Class length:	Meters
	(Kilometers Meters Centimeters Millimeters)
Mindow width	Motors

2 Complete each of the following tables: Answer by yourself.

0	Kilometer	Meter	©
	8	8,000	
	12	.12,000.	
	250	250,000	
		2,000	
	. 30	30,000	
	650	650,000	
	90	.90.000.	
	600	600,000	
	100	100.000	

9	Meter	Centimeter
	2	200
	15	1,500
	258	. 25,800.
	Adriana	800
	20	2,000
	100	10,000
	20	2,000
	42	4,200
	1,000	100,000

Θ	Meter	Decimeter
	4	40
	20	200
	12	120
	6	60
	20	200
	15	150
	100	1,000
	1,000	10,000
	450	4,500



3 Complete the following bar models to convert between lengths units:

0	525	Ciu	
	5 m	25 cm	

0	2,038	. cm
	20 m	38 cm

0	3,005	c n
	30 m	5 cm

0	20,007	m
	20 km	7 m

0	60,25	0 cm	
	.602. m	.50	cm

0	405	(m
	.40 , dm	5 ,,, . cm

0	220 cm			
	2 m	2 dm		

Number Sense and Operations

4 Complete the following:



- @ 7 m, 45 cm = 745 cm
- ⑤ 9 m, 2 cm 902 cm
- **②** 20 m, 8 cm = **2,008** cm
- **1** 50 m, 90 cm = . **5,090** cm
- **◎** 8 km, 750 m = **8,750** m
- **1** 80 km, 60 m = ... 80,060 m
- $\bigcirc 5 \text{ m}, 5 \text{ dm} = 55 \text{ dm}$
- **1** 6 cm, 7 mm = **67** mm
- 1 8 dm, 4 cm = 84 cm
- $\bigcirc 504 \text{ cm} = 5 \text{ m}, 4 \dots \text{ cm}$
- 0 5,065 cm = 50 m, 65 cm
- **1** 21,050 cm = 210 m, 50 . . . cm
- \bigcirc 2,745 m = 2 km, 745. ..., m
- ② 71,025 m 71 km, 25 . m
- ② 12,500 m = 12 km, 500 m
- \bigcirc 725 dm = 72 m, 5 dm
- ⑤ 108 mm = 10 cm, 8 mm
- ① 155 cm = 15 dm, 5 cm

5 Choose the correct answer:

The best unit for measuring the length of an eraser is Centimeters .

(millimeters or centimeters or meters or kilometers)

- (7 @ 700 @ 7,000 @ 7,000)
- **③** 8,000 **m** = **■** km

(8 **0** 80 **0** 800 **0** 8,000)

6 50 km + 20 m =
$$50,020$$
 m $(520 \oplus 5,020 \oplus 520,000 \oplus 50,020)$

© 50 m + 5 dm =
$$5,050$$
 cm $(55 © 505 © 5,050 © 550)$

$$\bigcirc$$
 30,000 dm = 3,000 m \bigcirc \bigcirc 300 \bigcirc 30 \bigcirc 30

6 When the scientists poured cement in the ant colony and dug inside it, they found that the colony was 8 m deep. How many centimeters is the depth of the ant colony?

$$8 \text{ m} = 8 \times 100 = 800 \text{ cm}$$

Ants in a colony transported soil while building their house, and this was done in milliards of trips. Each ant carried a portion of the soil to a kilometer to the surface.

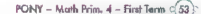
If each ant could move 10 loads of soil in a week, how much is this in kilometers, meters, and centimeters?

8 The height of a school building is 25 m. What is the height of the building in decimeters, centimeters and millimeters?

9 If one black ant can walk 250 meters in one hour. How many hours will it take to walk 1 kilometer?

$$250 + 250 + 250 + 250 = 1,000 \text{ m} = 1 \text{ km}$$

Number of hours
$$= 4$$
 hours



on Lesson 1

1 on Lesson 1
1 Choose the correct answer:
The best unit for measuring the length of a school bus is Meters measuring the length of a school bus is Meters measuring the length of a school bus is Meters measuring the length of a school bus is Meters measuring the length of a school bus is Meters measuring the length of a school bus is Meters measuring the length of a school bus is Meters
(volume of height of mass) a capacity
② 250 million, 50 thousand and 5 = 250,050,005 . (In standard form) (5,002,150 ③ 250,055,000 ⑤ 250,500,005 ⑤ 250,050,005) ③ 200,000 cm = 2 km . (2 km) ② 20 m ③ 200 dm ③ 200 mm) ③ 100 + 43 = 43 . + 100 (143 ③ 47 ⑤ 50 ⑤ 43)
2 Complete the following: ② 40 km, 25 m - 40,000 m + 25 m - 40,025 m ③ 9,570 cm = 95 m + 70 cm ④ A liter is a measurement unit of Capacity ③ The place value of the digit 8 in 8,417,216,234 is Milliards. ③ 54,625 ≈ 54,600 (To the nearest 100)
3 Complete using (< , = or >): (a) 4,589,465
4 Arrange the following numbers in an ascending order:
25 m , 1,500 cm , 2 km , 2,000 dm
1,500 cm, 25 m , 2,000 dm, 2 km

5 The distance between Samah's house and her school is 2 km. What is the distance in meters, decimeters, and centimeters?

20,000 2 km =2,000 dm =200,000 m = cm

Tesson

2 Measuring Mass

1 Choose the best unit for measuring the mass of each of the following (grams or kilograms):

A book	(Grams)	A pen	(Grama)
🕒 A rabbit	(Kilograms)	A car	(Kilograms)
A ring	(Grams)	A chair	(Kilograms)

2 Complete each of the following tables:

a	Kilogram	Gram
	5	_5,000
	70	70,000
	200	200,000
	. 8	8,000
	12	12,000
	258	258,000

0	Gram	Kilogram
	9,000	, at he to 9. adda.
	30,000	
	500,000	500
	7,000	7
	34,000	34
	126,000	126

- 3 Complete the bar models to convert between mass units:
 - 5 kg 200 g

(8,007	gram
	8 kg	7 g

- 15,015 gram
 15 kg 15 g
- 20,200 ... gram
 20 kg 200 g



60,024 gram
60 ... kg | ... 24 ... g

10,006 gram

Number Sense and Operations



```
4 Complete the following:
```

- 4 kilograms = **4**,000 grams **1** 20 kilograms = **20,000** grams 300 kilograms = 300,000 grams @ 680 kilograms= **680,000** grams 3.000 grams = 3 kilograms 1 90,000 grams = 90 kilograms 1 3,250 a = ___ 3 ___ kq, __ 250 ___ q 1 24.120 a = ... 24 ... kq.... 120 ... q 30,020 q
 ■ = 30 ... kg, ... 20 ... g **1** 300,008 **q** = ... 300 .. kg, 8 ... g \bigcirc 15 kg, 20 g = 15,020 g 12 kg, 150 g = 12,150 . q \bigcirc 20 kg, 100 g = 20,100 g
- 5 Choose the correct answer:
 - A/An Gram is a unit of mass measurement. (gram of meter of liter of hour)
 - A gram is the best unit for measuring the mass of a ring

6 Hassan has a cow that weighs 125 kilograms and 350 grams. Rewrite the weight in grams.

125,350 grams.

- 7 The total weight of all ants on Earth equals the total weight of all humans. One ant colony weighs 3.493 grams.

 Rewrite this number using kilograms and grams.

 3 kilograms 493 grams
- 8 Ahmed bought 5 kilograms and 200 grams of oranges, and Adam bought 8 kilograms of oranges. Rewrite these weights in grams and then find the sum of the weight of what Ahmed and Adam bought.

... 5,200 + 8,000 = 13,200 grams

Assessme on Lesson 2

1	Choose	the	correct	answer:
	-			

A Kilogram is a unit of mass measurement.

(minute @ ki.oliter @ kilometer @ kilogram)

A kilogram is the best unit for measuring the mass of a ____desk

(ruler @ balloon @ pencil @ desk)

 \bigcirc 50,000 grams = 50 kg (5 **a** 50 **a** 500 **a** 5,000)

3 30 kg + 125 g = **30,125** g $(3,125 \oplus 31,250 \oplus 30,125 \oplus 3,025)$

The value of the digit 5 in the **Ten Thousands** place is **50,000**.

(500,000 @ 50,000 @ 5,000 @ 500)

2 Complete the following:

- The largest 7-digit number is ________9,999,999
- **5.000** + 0 + 0 + 0 + 4 = **5.004**
- **3** 56,240 grams = **56** kg, **240** g
- 310,205 (In expanded notation) = ______

 $(3 \times 100,000) \pm (1 \times 10,000) \pm (2 \times 100) \pm (5 \times 1)$

3 Complete using (<, = or >):

- 20 kg _ 2,000 g
- The mass of a rabbit the mass of a car
- 7,306,820
 7,368,200

a 2,500 dm = 250 m

3,000,050,003 = 3 mil, ards, 50 thousand, 3

4 Ahmed bought 4 kilograms and 300 grams of oranges,

3 kilograms of apples and 900 grams of strawberries.

Rewrite these weights in grams and then find the sum of the weights of what Ahmed bought.

4,300 + 3,000 + 900 = 8,200 grams



3 Units of Capacity



- 1 Choose the best unit for measuring the capacity of each of the following (liters or milliliters):
 - A water cup
 - A swimming pool
 - © A spoon filled with medicine
 - A car's fuel tank
 - A family juice box
 - A perfume bottle

(Milliliter)
-		-

- (_____Liter_____)
- (Liter, passe passe)
- (many transported to the interface). Litter:
- (mm (1949) (market) proto production (market) (m
- 2 Complete each of the following tables: Ans

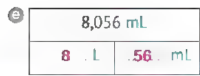
ables: Answer by yourself.

0	Liter	Milliliter
	5	5,000
	70	, 70,000
	800	800,000
	n afanista Aptanoppana	3,000
	_ 35	35,000
	143	143,000

9	Milliliter	Liter
	2,000	2.
	60,000	60
	900,000	900
	7,0 00	7
	15,000.	15
	.221,000	221

- 3 Complete the bar models to convert between the following capacity units:
 - 3 L 450 mL
 - 20 L 8 mL
- 4,070 ... mL 4 L 70 mL
- 12,500 mL 12 L 500 mL

Concepts of Measurement or



0	40,003 mL			
	40 L	3 mL		

0	31,500 mL			
	31	1	500	mL





4 Complete the following:

3 liters = ...3.000 milliliters 50 liters =.. 50,000 milliliters 16 liters = 16,000 milliliters 20 liters = 20,000 ... milliliters @ 7,000 milliliters = liters 80,000 milliliters - 80 liters 4 15,000 milliliters 200,000 milliliters = ____ liters 8,020 milliliters = _____ 8 ____ liters, _____ 20 ___ milliliters 20,050 milliliters 20 liters. 50 milliliters 100,009 milliliters = ____ 100 ____ liters, ____ 9 ____ milliliters 10.016 milliliters = ____ 10 ___ liters, ___ 16_ _ milluliters 20 liters, 40 mi.liliters - 20,040 milliliters

5 Choose the correct answer:

A Milliliter is the best unit for measuring the capacity of a cup of tea.

(gram of milliliter of l'ter of centimeter)

A liter is a measurement unit of the capacity.

12 liters, 9 milliliters = 12,009 milliliters

(weight or capacity or mass or length)





Number Sense and Operations



```
© 20 liters = 20,000 milliliters (200 © 2,000 © 20,000 © 200,000)
```

45 liters + 45 milliliters = 45,045 milliliters

```
6 60 liters + 6 milliliters - 60,006 milliliters (606 0 60,006 0 60,060 0 66)
```

6 The fish tank can be filled with 50 liters of water. If the tank contains 35 liters and 130 milliliters, how much water do we need to fill the tank?

```
50 liters = ... 50.000 ... milliliters
```

- Amount of water needed = 50,000 35,130 = 14,870 milliliters
- 7 Essam has 4 liters and 250 milliliters of sunflower oil, and he also has one liter and 50 milliliters of corn oil.
 - How much oil does Essam have?

```
4 liters, 250 milliliters – 4,250 milliliters
```

- Amount of oil = 4,250 + 1,050 = 5,300 milliliters
- 8 A water tank contains 500 liters of water. A family used 125 liters and 500 milliliters on one day and used 250 liters and 600 milliliters. the other day. How much water is left in the tank?
 - Use the following bar model to solve:

```
- Amount of water left = 500,000 - 376,100 = 123,900 milliliters
```

Assessme on Lesson 3

1 Choose the correct answer:

A milliard is the smallest number formed from. 10 digits.

(7 @ 9 @ 10 @ 11)

- **5** 50 liters = **50,000** milliliters (500 **5**,000 **5**,000 **5**,000 **5**
- 14 liters, 14 mi.liliters = 14,014 milliliters

(1,414 @ 14,140 @ 14,014 @ 28)

50,000 milliliters 5 liters

- (< 00 = 00 > 00 ≥)
- The number 75,499 is rounded to the nearest $1,000 \approx ... 75,000$

(75,500 **a** 76,000 **b** 75,000 **b** 74,000)

2 Complete the following:

- 20,250 milliliters 20 liters, 250 milliliters
- ② 2,050 millimeters = 205 centimeters, 0 millimeters
- (a) $f \chi 45 = 15$, then $\chi = 60$
- **⑤** 50 kg, 20 grams = **50,020** grams

3 Find the result:

- **a** 23,456 + 64,247 = 87,703**b**<math>65,754 37,244 = 28,510
- \bigcirc 45,565 + 54,435 = 100,000 \bigcirc 80,000 24,000 = 56,000

4 Arrange the following numbers in a descending order:

500,500 , 5,500,000 , 500,005 , 5,050,000

5,500,000 ..., ... 5,050,000 500,500 , 500,005

5 A juice bottle contains two liters of juice. Adel drank 660 milliliters of it. How much juice is left in the bottle?

2,000 - 660 = 1,340 milliliters

Assessment on Concept



1 Choose the correct answer:

A water tank contains 12 liters of water, so the number of milliliters that the tank contains is ____ 12,000 ___ mL,

(120 @ 1,200 @ 12,000 @ 12)

A/An Kilogram ... is the unit of measuring mass.

(liter @ kilogram @ hour @ meter)

6 6 meters and 20 centimeters = 620 centimeters

(620) on 206 on 602 on 62)

2 Complete the following:

- **3** 7,000 g = . 7 kg
- **5** 3 m + 30 cm = 330 ... cm
- **⊙** 5,492 mL = ____5 ___ L, ___492 ___ mL

3 Answer the following:

② An ant walked 8 meters from the ant colony to search for food.
What is the distance traveled in centimeters?

8 m = 800 cm

• One hundred ants drink one liter of water.

How many milliliters do the ants drink?

1 liter = 1000 mL

Concept 3.2 Measuring Time

Lessons 4&5 Units of Measuring Time Elapsed Time

1 Write the time shown on the digital clock and draw the hands of the analog clock:



2 Represent the time shown on the digital clock and the analog clock:





It's 20 past 9.



0



It's 25 past 8.



0

5. 45

It's quarter to 6.



•

2 55

It's 5 to 3.



0

1 30

It's half past 1.



0



It's 10 to 8.



3 Write the time shown on the analog clock, then write it on the digital clock:

0

1. . . 15

It's quarter



10 : .30

It's half past



Θ

Z... + .55.

It's 5 to 8



G __3__ - _25

. It's 25 past 3.



0

4. + 40.

... It's 20 to 5 ...



6

4... : 30

It's half past 4



4 Complete the following tables:

0			(9	Θ		(1)		
🚺 مر	X7		X	24).	X 60		X 60		
Week	Day		Day	Hour	Hour	Minute	Minute	Second	
1			1	24	1	60 .	1	60	
2	14		2	48	2	120	2	120	
3	21		3	72	3	180	3	180	
4	. 28 .		4	. 9.6	4	240.	4	240.	
5	35		5	1.20	5	300.	5	300	
6	42		6	144	6	360.	6	360	
7	49		7	1.68	7	420	7	420	
8	56		8	192	8	480	.8	480	
9	63		9	216	9	540	9	540.	
10	. 70 .		10	.240.	10	600	10	. 600	

5 Solve the following conversion problems, using the previous tables:

One week and three days - 7 days + 3 days days 4 weeks and 5 days = days + days = 28 days 2 weeks and 6 days = days + days = 14 6 20 days 1 day and 8 hours = 24 hours + 8 hours = 32 hours 2 days and 20 hours = hours = 68 hours 48 hours + 20 3 days and 10 hours= 10 72 hours + hours = 82 hours 9 3 hours and 40 minutes = 180 minutes + 40 minutes = 220 minutes

PONY - Math Prim, 4 - First Term (65):

25 days



- ① 2 hours and 10 minutes = 120 minutes + 10 minutes = 130 minutes
- **1** hour and 25 minutes = 60 + 25 = 85 minutes
- ① 3 minutes and 50 seconds = 180 seconds + 50 seconds = 230 seconds
- 10 minutes and 15 seconds = 600 seconds + 15 seconds = 615 seconds
- 1 2 minutes and 3 seconds 120 seconds + 3 seconds 123 seconds

weeks and

6 Solve the following conversion problems, using the previous tables:

= 3

- 5 ... weeks and 36 days days 48 days = weeks and 6 days 29 hours =days and 100 1000 shortain 5 majoridamento (majoridamento) hours @ 60 hours days and hours @ 250 hours = days and hours hours and minutes ① 200 minutes = 3 hours and minutes 20 560 minutes -9 hours and 20 minutes minutes and seconds ___ 5

(3 195 seconds = ... 3 ... minutes and 15 ...

- 7 Find the result of each of the following:
- 36 2 27 + 3 15 + 5 24 51 51

① 380 seconds = ____ 6 . . .

⚠ Hours Minutes Hours Minutes Hours Minutes Hours Minutes 6 . 39 35 + 2 50 + 4 45 - 1 29 20

minutes and ______20 ___

days

seconds

Concepts of Measurement



Hours Minutes

7 : 20

- 6 : 30

00 : ..50



Hours Minutes

4 : 00

- 1 : 15

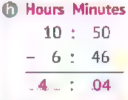
Hours	N	linutes
6		49
- 4	*	39
2	:	.10

(3 Hours Minutes

4 : 05

2 . : 25 .

- 1 : 40



11: 15

-00:50

10 : 25



						L		
@	6	27	+	3	74	=	Q.	54

2 . : 45

8 Amir's family used their computer for 3 hours on Saturday, 3 hours on Sunday, and 5 hours on Monday. How many minutes have they spent on the computer?

9 It takes Dahlia 2 hours and 15 minutes to drive to her grandmother's house. How many minutes does she take to drive there?

$$120 + 15 = 135 \text{ minutes}$$

10 Farah was training for the marathon. Her goal was to run for 1 hour and 30 minutes. If she starts running at 8.35 a.m., when will she finish running?

11 The worker ants went out to find food for the colony. The workers left at 6:30 a.m. and returned at 7:42 a.m. How long did the worker ants take to search for food?

$$7:42 - 6:30 = 1:12$$

One hour and 12 minutes

Assessme

on Lessons 4&5

1 Choose the correct answer:

 \bigcirc (4 + 5) + 7 = 4 + (5 + 7)

(Associative Property)

(Associative Identity Element Commutative)

- (6 X 10,000,000) + (6 X 100)
- 6,600,000
- (< 0) = 0) >

(6 0 7 0 8 0 9)

- ② 2 days and 2 hours = 50 hours
- (26 @ 122 @ 50 @ 860)
- Ten million is the smallest number formed from
 - digits.

- 20 km = 20,000 meters
- (2 @ 200 @ 2,000 @ 20,000)

2 Complete the following:

- **a** 3:45 + 2:15 = **b** : **b** = **b**:00
- 10 minutes and 10 seconds = 610 seconds
- The value of the digit 5 in the **Ten Thousands** place = 50,000 .
- 325,215 + 125,247 = 450,462

3 Draw the hands of the analog clock to represent the time shown:







- 1t's 10 past 4.
- 10 to 8.
- (a) It's half past 2.

4 Salma trains to swim for an hour and 15 minutes.

If she starts training at 5:35, when will Salma finish training?

6&7 Applications of Measurements 1.2

In the colony, the ants collect 950 grams of food. If the ants consumed 25 grams of food on Monday, and 37 grams of food on Tuesday, how many grams of food are left?



$$950 = (25 \pm 37) = 888 g$$

2 Taher's height increased by 10 centimeters in one year. He is now 1 meter and 6 centimeters long.

How tall was Taher in centimeters one year ago?

$$106 - 10 = 96 \text{ cm}$$

3 An ant from a colony walked two kilometers in one day. An ant from another colony walked 3,000 meters in one day. What is the difference in distance in kilometers?

$$3,000 - 2,000 = 1,000 \text{ m} = 1 \text{ km}$$

Ali's cat weighs 7 kg and his dog weighs 17 kg. When Ali took them to the vet, he learned that his cat had gained 450 grams and his dog had gained 120 grams.

What is the total weight of the two pets now?

$$7,450 + 17,120 = 24,570 g$$





5 Professor Emad bought four two-liter bottles of soda for a picnic for the Fourth Primary grade. If at the end of the party there were 2 liters and 829 milliliters of soda left, how many milliliters of soda did the students drink?

$$8,000 - 2,829 = 5,171 \text{ mL}$$

6 The worker ant takes short naps to replenish its energy for up to 250 minutes a day and the queen ant can sleep for up to 9 hours a day.

Which ant sleeps longer and what is the difference between them?

7 Rania measures the length of two rows of ants. The row of ants in the first colony is 30 centimeters long.

The length of the row of ants in the second colony is 500 mm. How long are the two rows of ants together in centimeters?

$$300 + 500 = 800 \text{ mm} = 80 \text{ cm}$$

8 Dahlia's dog weighs 15 kilograms. When she took him to the vet, she knew that he gained 2,000 grams.

How many grams does Dahlia's dog need to weigh 20 kilograms?

$$20,000 - 17,000 = 3,000 g$$

9 Ms. Basma bought two cartons of milk, each of which weighs two liters.

Her three children drank 1,200 milliliters on Monday, and 950 milliliters on Tuesday. How many milliliters of milk are left?

$$4,000 - (1,200 + 950) = 1,850 \text{ mL}$$



10 Ziad played video games from 3:45 p.m. to 5:10 p.m., He is only allowed to play video games for 80 minutes. Did he break the rule? If the answer is no, why? If yes, how many extra minutes did he play?

$$5:10.-3:45 = 1:25 = 85$$
 min, Yes, he broke the rule $85-80 = 5$ min

11 Ahmed has a 12 meter long piece of wood. He wants to cut it into 3 equal lengths. How long should each piece be in meters?
What is the length of each piece in centimeters?

$$12 \div 3 = 4 \text{ m} = 400 \text{ cm}$$

12 Amany likes swimming. She spends half an hour every day swimming. How many minutes does she spend swimming in 5 days?

$$30 \times 5 = 150 \text{ mm}$$

13 Sarah walked 5,000 meters every day for 9 days.

What is the total number of kilometers she walked?

$$5.000 \times 9 = 45.000 \text{ m} = 45 \text{ km}$$





14 Mary was on a picnic with her family and she counted 10 ants walking together. If each ant weighs 1 gram and carries a weight 50 times its body weight, what is the total weight carried by the ant?

$$10 \times 50 = 500 \text{ g}$$

15 Ants walk about 5,000 meters every day.
How many kilometers do ants walk in 6 days?

$$5,000 \times 6 = 30,000 \text{ m} = 30 \text{ km}$$

16 Samira is studying for the next Math test. If Samira studies for 30 minutes a day, how many hours will she spend studying in 8 days?

$$8 \times 30 = 240 \text{ min} = 4 \text{ hours}$$

17 In a colony of ants, ants eat approximately 2,000 grams of food every day. If the ants have 10 kg of food stored, how many days do the ants need to consume this amount of food?

$$10,000 \div 2,000 = 5 \text{ days}$$

18 An ant can walk up to 5 km per day. If an ant keeps walking for 20 days, what is the distance it will walk in meters?

$$5 \times 20 = 100 \text{ km} = 100,000 \text{ m}$$

5 on Lessons 6&7

1 Choose the correct answer: Twenty mill on, two thousand < 22,000,000</p> (6 10 1 digit in the **Millions** place in 201,600,000 is 1 . (6 10 1 0 2 0 4) **6** 6 hours = 360 (180 🕥 360 🕥 144 🚳 42) minutes (a) 2,000 millions = ...2,000,000 thousands (2,000,000,000) or (2,000,000) or (2,000,000) or (2,000,000)Three million, thirty thousand, three hundred = 3,030,300 (In standard form) [3,030,300 @ 3,300,300 @ 3,003,300 @ 300,003,030) $\bigcirc 8 + 12 = 12 + 8$ (Commutative Property) (Commutative) Associative On Neutral Element On Subtract on) 2 Complete the following: 3 days and 3 hours =75........... hours **195** minutes = _____ **3** ____ hours, ____ **15** ___ minutes (6 X 100,000,000) + (7 X 100,000) + (6 X 1,000) + (7 X 100) + (6 X 1) = 600,706,706 (In standard form) \bigcirc 5.12 - 3:50 = 1 : . . 22 The value of the digit 6 in the Ten Millions place is 60,000,000. 3 Match: 2 days , 12 hours 60 days П 8 weeks, 4 days 60 minutes 2 1 minute 60 hours 3 1 hour 60 seconds 4 4 Arrange the following numbers in an ascending order: 5,005,500 , 5,500,005 , 5,050,050 , 5,005,050 5,005,050 , 5,005,500 , 5,050,050 , 5,500,005

Assessment on Concept



- 1 Choose the correct answer:
 - (a) 7:25 3:15 = 4:10

(7:00 @ 4:40 @ 4:10 @ 10:40)

The time shown on the opposite clock is _____3:05

(3:15 @ 4:00 @ 1:03 @ 3:05)

© 2 hours and 10 minutes = _____130_ __ minutes

(210 💿 130 💿 120 💿 12)



- 2 Complete:
 - **1 5** weeks and **3** days = _____ days

 - **3** 2:45 + 6:17 = 9:02
- 3 Ahmed's cat weighs 3 kilograms and 400 grams, and Hisham's dog weighs 9 kilograms and 700 grams.

What is the sum of the weights of the two pets.

4 The height of the school building is 20 meters and 40 cm, and the tree adjacent to the school is 9 meters and 80 cm high.

How much is the height of the school building greater than the height of the tree?

..... 2,040 - 980 = 1,060 cm

4.1 Explore Area and Perimeter

Lesson

Finding Perimeter

- 1 Find the perimeter of each of the following. Use two different formulas to solve each problem: (Show your steps)
- First Formula = ______

Second Formula =

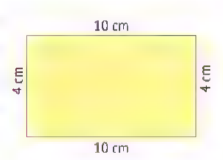


First Formula =

$$2 \times 4 + 2 \times 10 = 28 \text{ cm}$$

Second Formula =

$$2 \times (4 + 10) = 28 \text{ cm}$$



First Formula =

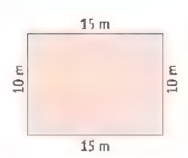
$$2 \times (7 + 12) = 38 \text{ mm}$$





$$2 \times 15 + 2 \times 10 = 50 \text{ m}$$

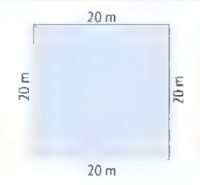
Second Formula =



$$20 \times 4 = 80 \text{ m}$$

Second Formula =

$$20 \pm 20 \pm 20 \pm 20 = 80 \text{ m}$$

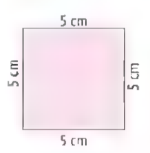


First Formula =

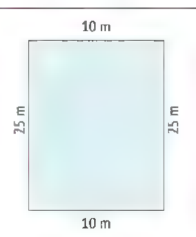
$$5 \times 4 = 20 \text{ cm}$$

Second Formula = ______

$$5 + 5 + 5 + 5 = 20 \text{ cm}$$

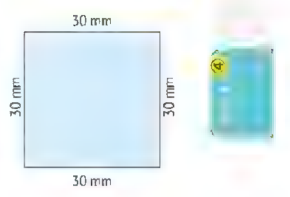


Second Formula =



f First Formula =

$$30 + 30 + 30 + 30 = 120 \text{ mm}$$



- 2 Solve the following perimeter problems: For each problem, sketch a rectangle and record the length and width according to the problem:
 - A window is in the shape of a rectangle, with a 60 cm length and a 40 cm width. Find the perimeter of the window.

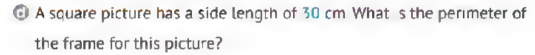
$$P = 2 \times (60 + 40) = 200 \text{ cm}$$

A square table has a side length of 2 m What is the perimeter of the table?

$$P = 2 \times 4 = 8 \text{ m}$$

© Kamal owns a rectangular farm. It is 20 meters long and 8 meters. wide. What is the perimeter of this farm?

......
$$P = 2 \times (20 \pm 8) = 56 \text{ m}$$
...



$$P = 4 \times 30 = 120 \text{ cm}$$

The football team wants to surround part of the field with ropes to play football. They need a space that is 105 meters long and 68 meters wide. What is the length of the rope they would need for this part of the field?

$$P = 2 X (105 + 68) = 346 m$$

3 Ahmed practiced walking around a playground. He walked a distance of 120 m.

Draw two different rectangles that can represent this path. Write the length and width of the drawing.



Second Rectangle
40 m

4 Saleh owns a rectangular farm. The length of the fence surrounding the farm is 50 m.

Draw two different rectangles that can represent the shape of the farm. Write the length and width on the drawing.

First Rectangle	Second Rectangle			
15 m	20 m			
10 E	E 10			

5 A square has a side length of 12 cm. Find its perimeter.
Then draw a rectangle with the same perimeter.



$$P = 12 \times 4 = 48 \text{ cm}$$

14 cm	
	Е
	10 01

6 A square has a side length of 28 cm. Find its perimeter. Then draw a rectangle with the same perimeter.

30 cm	
	26.09

7 Sarah is drawing a line around a square cake. One side of the cake is 30 centimeters long.
How long is the line drawn by Sarah?

$$P = 30 \times 4 = 120 \text{ cm}$$



8 Complete the following:

- Perimeter of the rectangle: P = (... L + W. ...) X 2
- Perimeter of the rectangle: P = (.... X 2) + (... W ... X 2)
- A rectangle has a length of 5 cm and a width of 3 cm, its perimeter is ______ 16 cm
- A rectangle of 15 m length and 10 m width, its per meter is 50 m
- A square with side length 6 cm, its perimeter is . . . 24 cm
- A square w th side length 20 mm, its perimeter is

9 Choose the correct answer:

② Perimeter of the rectangle = $P = (L + W) \times 2$.

① Perimeter of the rectangle = $P = (L \times 2) + (W \times 2)$

$$P = (LX2) + (WX2)$$
 $P = (L+2)X(W+2)$ $P = (LXW)X2$ $P = L+W$

Perimeter of the rectangle = P = L + W + L + W

$$(P = L \times W \oplus P = L \times W \times L \times W \oplus P = L + W + L + W \oplus P = L \times W \times 2)$$

A rectangle has a length of 7 cm and a width of 5 cm. Its perimeter

A rectangle has a length of 6 cm and a width of 8 cm, so its perimeter.

1 A square has a side length of 6 cm, its perimeter is 24 cm.

A square has a side length of 10 cm, its perimeter is
 40 cm.

on Lesson 1

1 Choose the correct answer:

Assessme

- ② 2,500 centimeters = 25 meters (25 © 250 © 25,000 © 2,500)
- Million is the smallest number formed fromdigits

(6 @ 7 @ 10 @ 8)

- A rectangle has a length of 7 cm and a width of 2 cm. Its perimeter is _________. (14 @ 16 @ 18 @ 28)
- ① Three hundred mill'on, thirty thousand (In standard form) = 300,030,000. (300,030,000) ② 300,300,000 ③ 300,003,000 ③ 3,300,003)
- **198 + 214 = ____ 214 ___ + 198**

(190 @ 200 @ 214 @ 210)

2 Complete the following:

a A square whose sides are 20 mm, then its perimeter is:

- (4 X 10,000,000) + (2 X 10,000) + (3 X 10) = ... 40,020,030 ...
- The place value of the digit 6 in 245,602,714 is Hundred Thousands
- (Associative Property)
- (a) 45,000 milliliters = ____45 __ liters

3 Find the result of each of the following:

- **3** 456,258 + 245,051 **701,309**
- **5** 500,120 150,058 = **350,062**
- \bigcirc 500,000,000 + 2,000,000 + 400 + 70 + 3 = **502,000,473**
- **3**00,000,000 − 1 = **799,999,999**
- 4 Arrange the following numbers in a descending order:

450,000 , 500,400 , 400,500 , 540,000 , 405,000

540,000 , 500,400 , 450,000 , 405,000 , 400,500

5 A painting is 5 meters in length and 2 meters in width. Find the perimeter of the necessary frame for this painting.

P.= (2 ± 5) x 2 = 7 x 2 = 14 m

(lessen) 2

2 Finding Area

1 Calculate the area of the following rectangles: (Show your steps)









20 m

Area =
$$5 \times 5 = 25 \text{ cm}^2$$

5 cm

3 m

9 cm

2 There is a small ant farm in the form of a rectangle. Its dimensions are 20 centimeters and 8 centimeters. What is the area of this farm?

Area = $A = 8 \times 20 = 160 \text{ cm}^2$

Jannat is designing a work of art and she needs two pieces of paper. Each piece must be 6 meters long and 2 meters wide. The two pieces of paper will be glued together at the two short edges. When she's finished with the artwork, she must decide whether to frame it or hang it up and cover it with glass. Jannat needs to know the measurements of the frame and glass to make her decision.



What is the frame size?

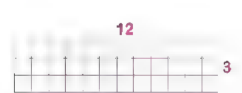
Do you have to calculate the area or the perimeter to find this

measurement?
$$P = 6 + 6 + 2 + 6 + 6 + 2 = 28 \text{ m}$$

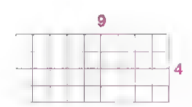
What is the glass size?

Do you have to calculate the area or the perimeter to find this

4 You have 36 squares of rugs to be arranged on the floor in a rectangular form. Draw two possible arrangements with the measurements of the length and width. What is the perimeter of each arrangement? What is the area of each arrangement?



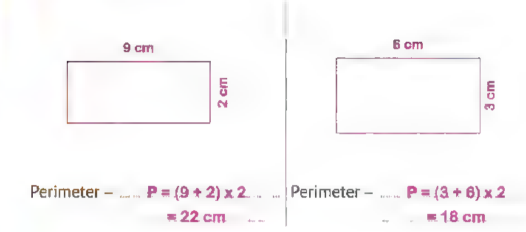
P = 12 + 3 + 12 + 3 = 30 units $A = 12 \times 3 = 36$ square units



P = 9 + 4 + 9 + 4 = 26 units $A = 9 \times 4 = 36$ square units

5 Draw two rectangles, each with an area of 18 cm², then find the perimeter of each of them:





6 In a science project, two students are creating an ant farm enclosure, which is 5 meters long and two meters high. Draw the enclosure with the dimensions. Then find the perimeter and area.

7 A rectangular bakery has an area of 30 square meters.
What is the perimeter of this bakery?
Draw the bakery and write the dimensions.

Perimeter = $.P = (6 \pm 5) \times 2 = 11 \times 2$	6 m
= 22 m	
	E u

Area and Perimeter 8 Draw a square with an area of 25 cm2. Then find its perimeter. Write the dimensions on the drawing.

P =	5 x	4 =	20	cm	 	

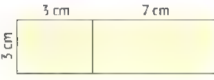
	5 cm	
Эсш		£9 ся
	5 cm	



9 Complete the following:

- Area of the rectangle: A = LxW
- Area of the square: A = _____SxS
- A rectangle has a length of 9 cm and a width of 3 cm. Its perimeter is cm, and its area is 27 cm².
- A rectangular piece of land with a length of 20 meters and a width of 10 meters, then its area is 200 m².
- n the opposite figure, there are two conjoined rectangles The sum of their areas:

A=3x3=9cm²,	n ba
A = 3 x 7 = 21 cm ²	
$A = 9 + 21 = 30 \text{ cm}^2$.	



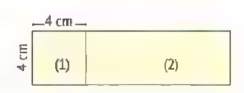
10 Choose the correct answer:

$$(A = (L + W) \times 2 \odot A = L + W \odot A = L - W \odot A = L \times W)$$

A square with sides of 7 mm, its surface area = 49

A rectangle has a length of 8 cm and a width of 4 cm. Its surface area

The total area of the opposite figure is 40 cm². The area of rectangle (2)



2 on Lesson 2

Choose the corre	act answer:			Links A
		no io	64	em?
A square with side	e tengun o un, ns are	:d 15		
(A) The control of the c				32 a 64 a 16)
The value of the o	agit / in the ien in			
♠ 400 Millions + 40	Thomas do t A = 46			7,000 @ 70,000)
● 400 Millions + 40				004 - 4 000 404
_	,004,400 @ 400,400			
A rectangle has a	-			
is . 18 cm	•) CM² (18 cm @	18 cm ² @ 9 cm ²)
② 204,000 ≥ 20,00	00 + 4,000			(< 1 = 1 >)
2 Complete the fol	lowing:			
A rectangle is 10				cm^2 .
⑤ 45,218 ≈	50,000 .	(Ro	ounded the	e nearest 10,000)
50 ten millions =	500,000 thou	sands.		
 A square has an ar 	rea of 25 cm ² , the le	ngth o	f its side i	S
100,000 meters =	kilor	neters		
3 Complete using	(<, = or >):			
a 45,025,000	> 40,525,00	0		
⑤ 4 X 100,000,000	< 4 X 1,000,	00,000	00	
© 4,000 grams	< 40,000 ki.	ogram		
1 200 millions	> 2,000,000			
1 Calculate the pe	erimeter and area	a of	4 cm	8 cm
the correspondir	ng figure:	5		
② Area = A = 1	$6 + 32 = 48 \text{ cm}^2$		(1)	(2)
D Perimeter = P	= (4 + 1.2) x 2 = 16 x	2=32	ст	
				A F 1:-:

In a company, a piece of glass is cut to cover the top of a dining table. The table is 8 meters by 6 meters. What is the area of the piece of glass needed for this table?

 $A = 6 \times 8 = 48 \text{ m}^2$

Assessmer



3

Unknown Dimensions

1 Complete the following table:

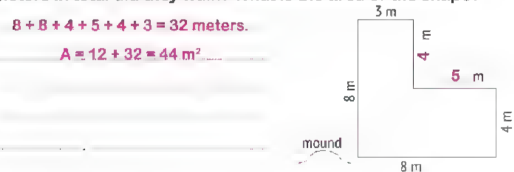
	Length of a Rectangle	Width of a Rectangle	Perimeter	Area
0	8 cm	5 cm	26 cm .	. 40 cm²
6	6 m	4 m	20 m	24 m²
9	8 m	7 m	30 m	56 cm ²
(1)	15 mm	10 mm	50 mm	150 mm²
9	20 mm	10 mm .	60 mm	200 mm²
0	7 cm	6 cm	26 cm	42 cm ²
0	9 cm	7 cm	32 cm	63 cm ²
6	6 dm	4 dm	20 dm	24 dm²
0	8 dm	5 dm	26 dm	40 dm ²

2 Complete the following table:



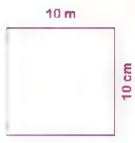
	Side Length of a Square	Perimeter	Area
a	4 cm	16 cm	**************************************
•	7 cm	28 cm	49 cm²
0	8 cm	32 m	
0	5 m	20 m	25 m²
•			36 mm²
0	9 mm 2		81 mm²

3 Some fire ants left the mound to go look for food. They went 8 meters east from the mound and then turned and walked 4 meters north. They found a big tree so they walked around it. When they passed the tree, they turned west for 3 more meters and then headed south 8 meters back home. See their path in the diagram. Label the missing measurements. How many meters in total did they walk? What is the area of the shape?



4 Tahani wants to put a square frame around her father's picture. The area of the picture that she wants to frame is 100 square centimeters. What is the width and length of the frame? Draw the frame and show your steps.





5 Soliman works on a farm. The fence around the goats fell off, so his uncle asked him for more wires to build a new fence. He told him that the fence is 25 meters wide and that he needed to get 110 meters of wire to encircle the entire space. What is the length of the unknown side? Draw the fence and find the unknown length.



6 A rectangular mirror with an area of 1200 square centimeters. The mirror is 40 cm long. What's its width?

$$W = 1200 \div 40 = 30 \text{ cm}$$

7 Sameh's book is 30 cm long. The cover of Sameh's book has a perimeter of 100 cm. What is Sameh's book width?

$$100 \div 2 = 50 \text{ cm}$$

W = $50 \div 30 = 20 \text{ cm}$

8 Choose the correct answer:





A square has a perimeter of 20 cm, the length of its side is

(5 4 10 7)

A square has an area of 36 cm², the length of its side is 6 cm.

(5 👽 9 👽 4 🐷 6)

A square has a perimeter of 12 cm, then its area is ... 9 cm².

(48 🐠 9 🐠 36 🐠 144)

(i) A square has an area of 25 cm², its perimeter is ... 20 ... cm.

(5 @ 20 @ 100 @ 32)

9 Complete the following:

- A rectangle has a perimeter of 40 cm and a length of 12 cm, then its
 width is _____8 ____ cm.
- A rectangle has an area of 45 cm² and a width of 5 cm, so its length is
 cm.
- A rectangle has a perimeter of 28 cm and a length of 8 cm, then its area is 48 cm².
- A rectangle has an area of 32 cm² and a width of 4 cm. Its perimeter is
 24.....cm.
- A square has an area of 49 cm², the length of its side is
 7 cm.
- ② A square has a perimeter of 40 cm, then its area is 100 cm².
- (i) A square has an area of 36 cm², its perimeter is 24 cm



3 on Lesson 3

1 Choose the correct answer:

- ② A square has a perimeter of 12 cm, then its area is 9 cm².
 (21 of 3 of 9 of 24)
- The value of the digit 9 in 45,952,102 is 900,000

(9,000,000 @1900,000 @ 90,000 @ 9,000)

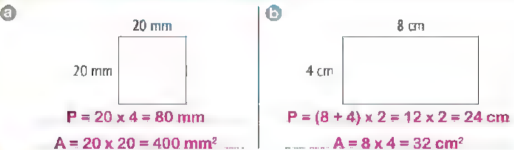
② 25,452 ≈ 30,000 (Rounded to the nearest 10,000) (1,000 ③ 10,000 ③ 100,000 ④ 1,000,000)

(kilometers of meters of centimeters of millimeters)

2 Complete the following:

- A rectangle has an area of 45 cm² and a width of 5 cm, then its perimeter is
 28
- **5**,065 cm = _____**50** ___ m, ___**65** ___ cm.
- \bigcirc 300,450 = (3 X 100,000) + (4 X 100 ...) + (5 X 10 ...)
- ② 245 + 218 = ____ + 245 (Commutative Property)
- (a) $f \chi + 245 = 786$, then $\chi = 541$

3 Calculate the perimeter and area of each of the following shapes:



4 A city is in the shape of a rectangle. It is 4 kilometers wide and 8 kilometers long. What is the area of this city?

$$A = 8 \times 4 = 32 \text{ km}^2$$

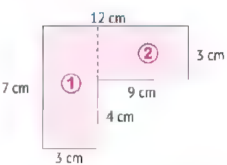
Lesson

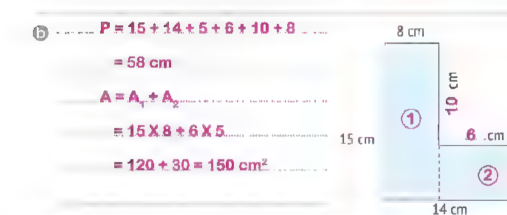
4

Complex Shapes

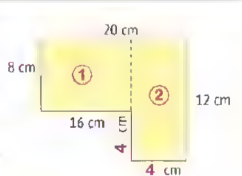


1 Divide each of the following shapes into rectangles or smaller squares and then calculate the perimeter and area of the corresponding figure:

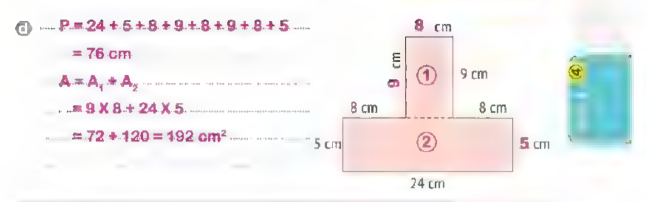






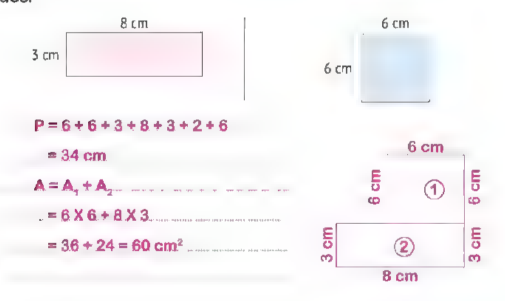


5 cm



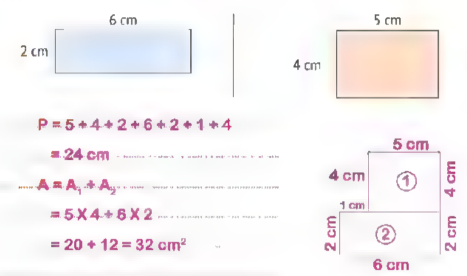


2 Combine the following two geometric shapes to form one odd shape. Calculate the area and perimeter of this shape. Draw your geometric figure and write the measurements on the sides.





3 Combine the following two geometric shapes to form one odd shape. Calculate the area and perimeter of this shape. Draw your geometric figure and write the measurements on the sides.





Assessn on Lesson 4

1 Choose the correct answer:



2 Complete the following:

- A rectangle has an area of 30 cm² and a length of 10 cm. Then its perimeter is ______26 ______.
- **3**6,000,250: (In Word Form)

Thirty-six million, two hundred fifty.

- **②** 7.145 ≈ 7.100
- (Rounded to the nearest ______100 ____)

(53 on 250 on 2,500 on 2,050)

(35 @ 80 @ 145 @ 125)

(505 @ 5,050 @ 550 @ 55)

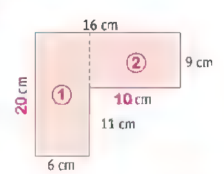
(length on mass on capacity on time)

A square whose sides are 100 mm, its area is _____100 ____ cm².

3 Calculate the area and perimeter of the following shape:

$$-P = 16 + 9 + 10 + 11 + 6 + 20$$

$$= 20 \times 6 \pm 10 \times 9$$



Assessment on

Concept



1 Choose the correct answer:

- The perimeter of a square with side length 5 cm is
- 20

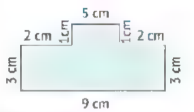
cm.

The area of a rectangle with d mensions 7 cm and 2 cm is 14 cm²

- is a unit of measur ng area.
- (km @ cm @ mm @ m²)

2 Complete:

- The perimeter of the opposite figure is
 - = ___ 26 cm ___.



- The length of a rectangle is 3 times its width. If its width is 6 m, then its length is
 18 m
- (9) If the area of a square is 49 m², then its perimeter s 28 m

3 Complete using (<, = or >):

- The perimeter of a rectangle with a length of 6 cm and a width of 4 cm
- The perimeter of a square with a side length 6 cm
- The side length of a square with a perimeter of 36 cm
- The side length of a square with an area of 25 cm²
- The area of a square with a side length 4 cm
- The area of a rectangle with dimensions 9 cm and 3 cm

Theme



Multiplication as a Relationship

Concept 5.1: Multiplicative Comparisons
Concept 5.2: Properties and Patterns of
Multiplication

Factors and Multiples

Concept 6.1: Understanding Factors
Concept 6.2: Understanding Multiples

Multiplication and Division: Computation and Relationships

Concept 7.1: Multiplying by 1-Digit and 2-Digit Factors

Concept 7.2: Dividing by 1-Digit Divisors

Order of Operations

Concept 8.1: Order of Operations

Unit 5 Multiplication of a Relationship

Concept 5.1 Multiplicative Comparisons

Multiplicative Comparison Creating Multiplicative Comparison Equations Solving Multiplicative Comparison Equations

1	Write equations	for the	following	comparisons.	Use	a	sympol
	"letter" to repres	ent the	unknown i	number:			

3 5 times greater than 3 is	Equation: 5 x 3 = a	
5 7 times more than 6 is	Equation: $6 \times 7 = b$	
© 3 times as many as 8 is	Equation: 3 x 8 = c	
is 4 times as many as 9.	Equation: d = 4 x 9	
(a) is 2 times more than 6.	Equation:e = 2 x 6	
is 5 times greater than 7.	Equation: $f = 5 \times 7$	
② 28 is 7 times greater than	Equation: $28 = 7 \times m$	
6 35 is 5 times more than	Equation: $35 = 5 \times h$	
1 48 is 6 times as many as	Equation:	
1 49 is times as many as 7.	Equation: 49 = f x 7	
64 is times as many as 8.	Equation: 64 = p x 8	
1 42 is times as many as 6.	Equation: $42 = a \times 6$	

- 2 Write the multiplication equation that represents each of the following sentences. (Use a letter to represent the unknown number):
 - Ahmed's age is three times Maha's age. If Maha is 5 years old, how old is Ahmed?

 $x = 3 \times 5$

A square has sides of 3 cm.

Write an equation showing the perimeter of the square (P).

$$p = 3 \times 4$$

A rectangle is of 6 cm length and 4 cm width.

Write an equation that shows the area of the rectangle (A)

$$A = 4 \times 6$$

Hazem has five times the money that Karim has.

If Hazem has 45 pounds, what is the amount of money that Karim has?

$$45 = 5 \times a$$

If the price of one pen is 3 pounds, what is the price of 7 pens?

$$b = 7 \times 3$$

3 Find the value of the unknown in each of the following equations. (Solve the equations):

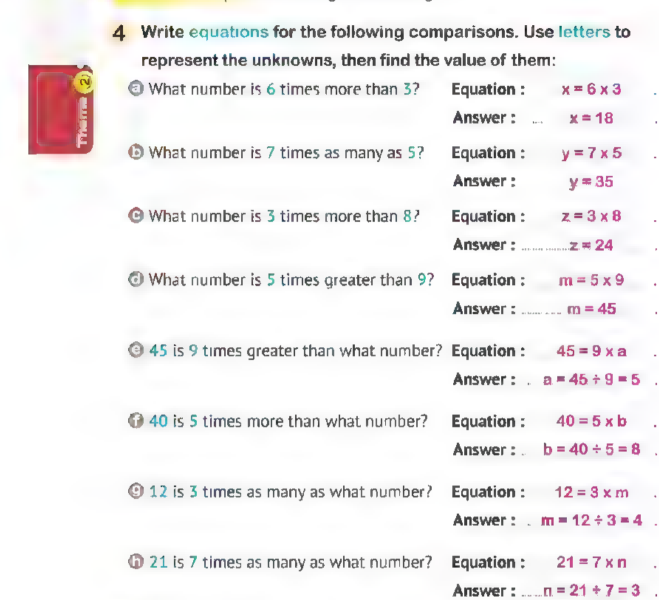
$$\bigcirc$$
 m \times 9 = 45 , m =45 ÷ 9 = 5

②
$$7n = 14$$
 $n = 14 \div 7 = 2$

$$\bigcirc 9a = 54$$
 , $a = ...$

$$(b) k = 3 \times 6$$
 , $k = 18$

Mathematical Operations and Algebraic Thinking



5 Complete the following:

- The equation that represents "a number is 5 times as many as 2"
 is _______ x = 5 x 2

• The equation that represents "a number is 7 times greater than 3"

's y = 7 x 3

- \bigcirc if 3x = 18 , then $x = 18 \div 3 = 6$.
- (i) $f \cdot 6y = 42$, then y = ... $42 \div 6 = 7$
- (9) $f 28 = 4 \times m$, then $m = 28 \div 4 = 7$
- Read the story problems and think about the comparisons, then write the multiplication equation that represents each problem:

 Use a letter to represent the unknown number. Then solve the equations:
 - ② Rashad's team scored 9 goals in football. This is 3 times greater than the number of goals scored by Yassin's team.

How many goals did Yassin's team score?

Equation : 9=3xa

Answer : a = 9 + 3 = 3 goals

Wafaa has 18 pounds. This is equal to 3 times more than what Hana has. How many pounds does Hana have?

Answer : $b = 18 \div 3 = 6$ pounds

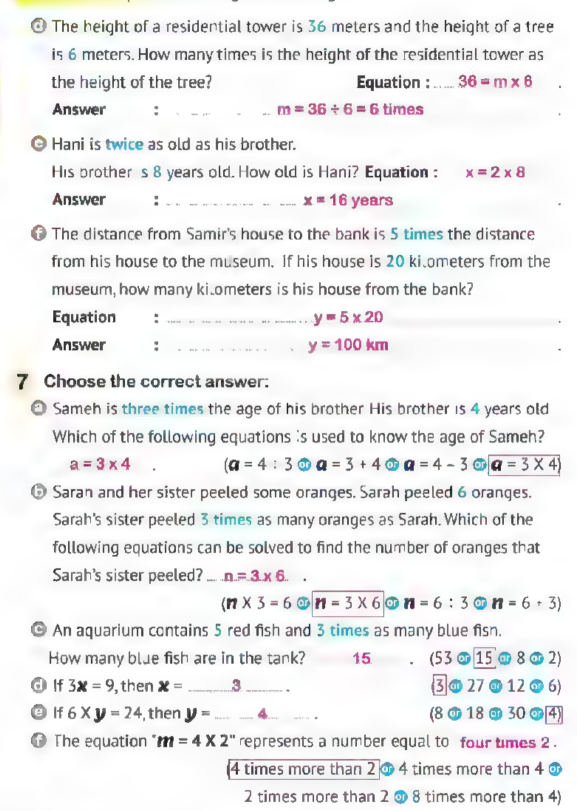
Saleh has 15 apples and his sister Hala has 5 apples.

How many more times does Saleh have the same number of apples as Hala?

Equation : 15 = a x 5

Answer :... a = 15 + 5 = 3 times

Mathematical Operations and Algebraic Thinking



Assessment

cer Lusson 1-3

	The state of the s
Choose the correct answer:	
Three milliard, twenty-five thousand, two hundred: 3,00	0,025,200
(In standard form) (3,025,200 @ 3,000,025,200 @ 3,000,000),225 @ 325,200)
6 f 6 x m = 18, then 18 is6 times as many as	m.
(3	o 6 o 2 o 18)
A square with side length S and perimeter P, the equation	that represents
the perimeter is $P = 4 \times S$. $(P = S + S \oplus P = S \times S \oplus P = S + S \oplus P = S \times S \oplus P = S \oplus P = S \times S \oplus P = S \oplus P = S \times S \oplus P = S$	+ 4 (1) P = 4 X S)
A square has an area of 36 cm ² , then its perimeter is	24 .
(9 🐨	24 🅶 12 🐨 81)
	8 X 4 @ 8 + 4)
2 Complete the following:	
The value of the digit 5 in the Hundred Millions place is	500 000 000
	Carabine partir out of the other 1
	utative Property)
- Advisor Annual Control of Contr	The state of the s
(a) If $45 = 9 \times 41$, then 45 is 9×41 times more than $45 \times 41 \times $	1
① if $45 = 9 \times u$, then 45 is 1 times more than u (7 \times 100.000,000) + (2 \times 1.000,000) + (8 \times 10.000) + (3 \times 1.000,000)	
(7 X 100,000,000) + (2 X 1,000,000) + (8 X 10,000) + (3 X	100)
② (7 X 100,000,000) + (2 X 1,000,000) + (8 X 10,000) + (3 X = 702,080,300. (In	100) standard form)
(7 X 100,000,000) + (2 X 1,000,000) + (8 X 10,000) + (3 X	100) standard form)
② (7 X 100,000,000) + (2 X 1,000,000) + (8 X 10,000) + (3 X = 702,080,300. (In	100) standard form) der:
(In Arrange the following numbers in an ascending order)	100) standard form) der:
(In 450,005 , 850,600 , 200,755 , 360,450	100) standard form) der:
(In Arrange the following numbers in an ascending ord 450,005 , 850,600 , 200,755 , 360,450 , 850,600 , 850,600	100) standard form) der:
(In Arrange the following numbers in an ascending ord 450,005 , 850,600 , 200,755 , 360,450 200,755 , 360,450 450,005, 850,600 Write an equation to compare each of the following	100) standard form) der:
 (7 X 100,000,000) + (2 X 1,000,000) + (8 X 10,000) + (3 X = 702,080,300. (In Arrange the following numbers in an ascending or 450,005 , 850,600 , 200,755 , 360,450	100) standard form) der: 0
(a) (7 × 100,000,000) + (2 × 1,000,000) + (8 × 10,000) + (3 × = 702,080,300) (In Arrange the following numbers in an ascending or 450,005 , 850,600 , 200,755 , 360,450 200,755 , 360,450 450,005, 850,600 Write an equation to compare each of the following 12 and 4 Equation: 12 = 4 × a	100) standard form) der: 0

Assessment on

Concept



1 Choose the correct answer:

If 24 is 8 times more than a number, then this number is

(5 @ 3 @ 8 @ 2)

(is 5 times greater than /.

(14 3 35 3 21 3 28)

⊕ The age of Kenzy is 3 t mes as the age of Retage. If Retage is 6 years old, then the equation 3 X 6 = b represents the age of Kenzy.

 $(3+3+3 \odot b \times b = 3 \odot 3 \times 6 = b \odot 3 \times b = 6)$

2 Complete the following:

- 6 54 = 6 X 9, then 54 is 6 times more than 9
- 16 is . . 8 ... times greater than 2.

3 Answer the following:

Sound is 56 years old, which is 7 times as the age of his grandson Ahmed. How old is Ahmed? Write an equation representing this comparison and then solve it.

Solution: ____b = 56 ± 7 = 8.years

Find the value of the unknown:

1) If $c \times 8 = 32$, then $c = 32 \div 8 = 4$.

2 If $a = 9 \times 5$, then $a = 9 \times 5 = 45$.

1060 PONY - Math Prim. 4 - First Term

Concept 5.2 Properties and Patterns of Multiplication

lessons 4&5 Commutative Property of Multiplication **Identity Property and the Zero Property**

1 Find the product of each of the following:

- @ 5 X 1
- = 5
- @ 9 X O
- =
- (a) 4 X 10
- = . 40 ...
- \bullet 15 X 100 = 1.500
- 3 564 X 1,000 = 564,000

- 1 X 6
 - = _ __6 =
- @ 0 X 9
- =.. 600
- **6** X 100
 - = ...240
- **©** 12 X 20
- \bigcirc 12 X 10,000 = 120,000

2 Complete the following:

- 8 X 3 = 3 X 8
- **6** . X 2 = 2 X 6
- 9 9 X 1=9
- ① / X 0 = 0
- **1** **8** **X 10** = 80
- (3) 9 X 1,000 = 9,000
- ① ... 17 .. X 100 = 1,700
 - **●** 120 X ...1,000 =120,000

- **6** 9 X 7 = X 9
- **12** \times 6 = 6 \times 12
- 1 X 4 = 4
- $0 = 0 \times 10^{-10}$
- **1** 5 X **100** = 500
- **1** **40** **X 10** = **400**
- \bigcirc 48 X 1.000 = 48.000

3 Complete using (<, = or >):

- @ 6 X 1
- 5 X 1
- 9 X 0
- 8 X O

- **G** 3 X 1
- 0 X 7 >
- 40 X 2
- 4 X 20

Mathematical Operations and Algebraic Thinking

4 Find the value of the unknown (%) in each of the following:



5 The length of an ant is about 2 mm. If the length of the turtle is 100 times the length of the ant. Find the length of the turtle.

$$2 \times 100 = 200 \text{ mm}$$

6 Ahmed saves 200 pounds every month. How much will he save after six months?

$$200 \times 6 = 1,200$$
 pounds

7 The price of one pen is 90 plasters. How much are 20 pens? $90 \times 20 = 1,800$ plasters

8 The bookcase in a library contains 5 shelves, each shelf has 30 books. How many books are there in the bookcase?

$$30 \times 5 = 150$$
 books

9 Alia has 12 marbles. Write an equation using the Commutative Property of Multiplication to describe two ways in which the marbles can be arranged.

10 Saleem has 24 erasers. Write an equation using the Commutative Property of Multiplication to describe two ways in which he can arrange the erasers.

1 Choose the correct answer:

Unit

a 50 X **40** = 2,000

(b) If
$$a \times 6 = 24$$
, then $a = 4$.

The value of the digit 6 in the Millions place = 1,000 times the value of the digit 6 in the Thousands place. (10 ⊕ 100 ⊕ 1,000 ⊕ 10,000)

1.5 The equation that shows "48 is six times greater than m" is $6 \times m = 48$.

$$\bigcirc$$
 80 + 0 + 0 + 0 + 5 = 85

2 Complete the following:

4 The height of a tree is 2 meters, and the height of a residential building is 10 times the height of the tree.

How high is the residential building?

$$10 \times 2 = 20 \text{ m}$$

Lessons 7&8 **Associative Property of Multiplication** Applying Patterns in Multiplication



1 Find using the Associative Property of Multiplication:

$$5 \times 4 \times 6 = (5 \times 4) \times 6 = 20 \times 6 = 120$$

10
$$\times$$
 6 \times 8 = (... 10 \times X ... 6...) \times ... 8 ... = ... 60 ... \times ... 8 ... = ... 480

$$(10 \times 6 \times 9) = 10 \times (10 \times 10) = 10 \times ($$

2 Complete the following:

$$\odot$$
 (7 X 3) X 10 = 7 X (3 X 10)

3 Complete the following:

$$\bigcirc$$
 20,000 = 20 Thousands

$$\textcircled{3}$$
 40,000 = 400 Hundreds $\textcircled{1}$ **50,000** = 5,000 Tens

4 Use decomposing a number into its factors and the Associative Property of Multiplication to solve each of the following:

$$\bigcirc 6 \times 20 = 6 \times (2 \times 10) = (6 \times 2) \times 10 = 12 \times 10 = 120$$

$$\bigcirc$$
 9 X 200 = 9 X (2 X100) = (9 X 2) X100 = 18 x100 = 1,800

3
$$7 \times 3,000 = 7 \times (3 \times 1,000) = (7 \times 3) \times 1,000 = 21 \times 1,000 = 21,000$$

3
$$0 = 2 \times (8 \times 10) = (2 \times 8) \times 10 = 16 \times 10 = 160$$

(a)
$$\times$$
 3 × 50 = 3 × (5 × 10) = (3 × 5.) × 10 = 15 × 10 = 150

$$\bigcirc 9 \times 500 = 9 \times (5 \times 100) = (9 \times 5) \times 100 = 45 \times 100 = 4,500$$

$$3 \times 70 = 3 \times 70 = 3 \times (7 \times 10) = (3 \times 7) \times 10 = 21 \times 10 = 210$$

$$\bigcirc 6 \times 300 = 6 \times 300 = 6 \times (3 \times 100) = (6 \times 3) \times 100 = 18 \times 100 = 1,800$$

$$0 9 \times 3,000 = 9 \times 3,000 = 9 \times (3 \times 1,000) = (9 \times 3) \times 1,000 = 27 \times 1,000 = 27,000$$

$$0.5 \times 2,000 = 3 \times 2,000 = 3 \times (2 \times 1,000) = (3 \times 2) \times 1,000 = 6 \times 1,000 = 6,000$$

5 Complete the following:

$$(8 \times 5) \times 6 = ... \times 6 = ... \times 6 = ... \times 240$$

$$\bigcirc (6 \times 20) \times 10 = 120 \times 10 = 1,200$$

$$\bigcirc$$
 (5 X 6) X ____ 20 __ = ___ 30 __ X 20 = ___ 600

Mathematical Operations and Algebraic Thinking

6 Choose the correct answer:



(100 🐠 5 🐠 50 🐠 10)

6 X 3 X 5

7 Complete using (<, = or >):

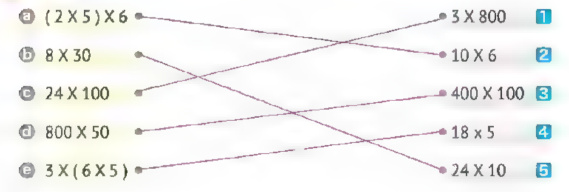
6 X 200 - 10 X 100

G 5 X 12 > (5 X 2) X 4 📵 20 X 90 6 X 300 @ 40 X 100 < 50 X 800 @ 900 Thousands < 90 Millions 300 Hundreds 30 X 100 ① 240 X 100 < 600 X 400 1 20 Thousands 500 X 40 **①** 25 X 0 4 X (2 X 0) 3 20 X 100 50 X 400 **1**0 X 4,000 80 X 50

> 8X7X2 1 18X5

8 Match:

@ 8 X 21



⁽¹¹²⁾ PONY - Math Prim. 4 - First Term

9 Use the Associative Property of Multiplication to calculate the number of pens in the opposite picture.

10 Use the Associative Property of Multiplication to calculate the number of books in the opposite picture.



11 Emad bought 5 packs of water bottles. Each pack contains 4 rows of bottles, each row has 3 bottles. Use the Associative Property of Multiplication to calculate the number of water bottles that Emad bought.

$$5 \times 4 \times 3 = (5 \times 4) \times 3 = 20 \times 3 = 60$$
 bottles

12 The library has 10 bookcases, each bookcase has 5 shelves and each shelf has 8 books. Use the Associative Property of Multiplication to calculate the number of books in the library.

$$10 \times 5 \times 8 = 10 \times (5 \times 8) = 10 \times 40 = 400 \text{ books}$$

Assessment

3 on Livenia 749

1 Choose the correct answer:



Three hundred thirty million, three thousand = 330,003,000

(In standard form) (300,030,003 @ 330,000,030 @ 330,003,000 @ 330,300)

2 Complete the following:

- The value of the digit 9 in the Hundred Millions place is 900,000,000
- (8 X 100,000,000) + (6 X 100,000) + (3 X 1,000) + (4 X 100) + (2 X 1) = .800,603,402 (In standard form)

3 Arrange the following numbers in an ascending order:

450,000,002 , 405,200,000 , 450,200,000 , 405,000,002 405,000,002 , 405,200,000 , 450,000,002 , 450,200,000

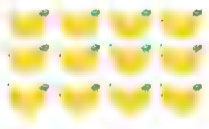
4 Use the Associative Property of Multiplication to calculate the number of fruits in the following pictures:





$$(3 \times 3) \times 3 = 9 \times 3 = 27$$

0



$$(4 \times 4) \times 3 = 16 \times 3 = 48$$

Assessment on Concept 2



1 Choose the correct answer:

Which of the following represents the Associative Property?

$$((2 \times 3) \times 5 = 2 \times (3 \times 5)) \odot 4 \times 1 = 4 \odot 3 + 6 = 6 + 3 \odot 5 \times 0 = 0)$$

3 X 700 = 3 X 100 X

The Multiplicative Identity Element is 1

2 Complete:

(a) If
$$14 \times 5 = 70$$
, then 5 \times 14 = 70. (Commutative Property)

3 Find the value of the unknown:

a 65 X c = 65,000

$$=1,000$$

3 X 80 = b

9 y X 400 = 3,600

$$y = 3,600 \pm 400$$

= 9

Understanding Factors

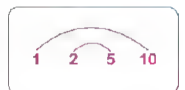
Lessons 1&2 **Identifying Factors of Whole Numbers Prime and Composite Numbers**

- Find all the factors of each number using a factor T-chart and a factor rainbow:
 - **a** 10

The factors of 10 are:

AND THE RESERVE OF THE PARTY OF

1	0
1	10
2	5



12

The factors of 12 are:

1 . 2 . 3 . 4 . 6 . 12





@ 15

The factors of 15 are:



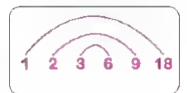


@ 18

The factors of 18 are:

1,2,3,6,9,18





20

The factors of 20 are:

1 2 4 5 10 20





@ 24

The factors of 24 are:

12 24

@ 36

The factors of 36 are:

@ 40

The factors of 40 are:

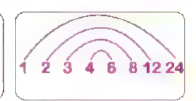
@ 17

The factors of 17 are:

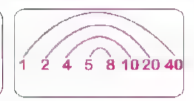
0 45

The factors of 45 are:

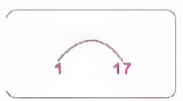




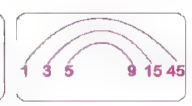




17 17

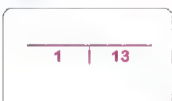


45 45 35 15



2 Find all the factors of each of the following numbers: (Use the method you prefer)

13



60

1	60	
2	30	
3	20	
4	15	
5	12	
6	10	

3 28

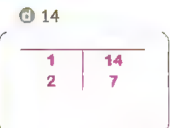
1	28
2	14
4	7

The factors of 13 are:

The factors of 60 are:

The factors of 28 are:

Mathematical Operations and Algebraic Thinking



	50
2	25
5	10

-	1 20
4	32
2	16
4	8

The factors of 14 are:

Using the 100 Chart;

Answer by yourself.

Count by skipping 2s, shade the numbers you say while counting. (Write the multiples of 2).

Count by skipping 5s, shade the numbers you say while counting. (Write the multiples of 5).

```
5 , 10 , 15 , 20 , 25 , 30 , 35 , 40 , 45 , 50 ,
55., 60., 65., 70 , 75., 80., 85., 90., 95., 100.
```

Count by skipping 10s, shade the numbers you say while counting. (Write multiples of 10).

```
10., 20., 30, 40, 50, 60, 70, 80, 90, 100.
```

Write the common multiples of 2, 5 and 10:

Write down all the factors of the following numbers. Then write if the number is prime or composite:

	Number	Factors	Number of Factors	Prime or Composite
a	6	1.2.3.6.	40 2000 PM 4. 1000 PM 14	Composite
0	19	maging stell plantage and stellars of the stel	114 Mar. 4 24 Marine	Prime
0	22	1,2,11,22	4	Composite
0	31			Prime
6	14	1.2.7.14	4 4	Composite
0	30	1.2,3,5,6,10 15 30	8	Composite
©	25	1.5.25		Composite
0	23	1.23	2	_ Prime
0	11	1,11	2	Prime

5 Complete with a tick (/) under the factors of the number:

Manahan	Factors of the Number				
Number	2	3	6	9	5
8	1	Х	Х	X	Ж
9	Х	1	×	1	ж
25	Х	Х	Х	Ж	1
12	1	1	V	Х	×
15	Х	1	Ж	Ж	1
10	1	×	Х	Х	1
18	1	1		1	ж
27	Х	✓	Х	1	Х
28	1	Х	Х	Х	Х
32	1	Х	Х	Х	ж
30	1	1	. /	×	1
36	1	1	1	1	Ж
45	Х	1	Х	1	1
60	1	1		Х	1
90	1	1	1	1	1

6 Using the 100 Chart:

Circle the numbers (2,3,5,7). Then cross out all the multiples of these numbers. Circle all the remaining numbers, except one.

The encircled numbers are prime numbers. Write these numbers.

7 Complete each of the following:

- A prime number between 30 and 40 whose Ones digit is greater than its Tens digit is _______37
- An even number between 20 and 30, some of its factors include the numbers 1, 2, 4, 8 is _____24 .
- G An **odd** number between 20 and 30, some of its factors are: 1, 3, 7 is _____21
- ② A prime number that lies between 30 and 40, and the digit in the Tens place is greater than the digit in the Ones place is ______31_____.
- A prime number that lies between 50 and 60, and the digit in the Tens place is less than the digit in the Ones place is _____59
- All prime numbers are odd numbers, except the numberis an even number.
- The smallest prime number is ______.
- The smallest odd prime number is ______3 .
- ① An even prime number is ______2...
- The prime numbers between 40 and 50 are 41 , 43 , 47
- The number that has only two factors is called the prime number...
- 1 The number of factors of a prime number is ____ 2

	The whole number one is not a prime number because it has
	one factor only.
	6 is not a prime number because it has
	more than two factors .
8	Choose the correct answer:
	(64 of 15 of 17 of 21)
	The smallest odd number is 1 . (1 © 2 © 3 © 5)
	The smallest prime number is 2 . (1 □ 2 □ 3 □ 4)
	The smallest odd prime number is 3 . (0 ★ 1 ★ 2 ★ 3)
	The smallest even prime number is 2 . (0 ◎ 1 ◎ 2 ◎ 3)
	The prime number has two factors.
	(one factor only two factors three factors five factors)
	The number that has only two factors is called a prime number.
	(composite 🏻 prime 💿 even 💿 odd)
	1 The whole number one is neither prime nor composite number because it
	hasone factor only
	(no factors on two factors only one factor only one more than two factors)
	10 is not a prime number because it has more than two factors.
	(no factors on two factors only one factor only ome more than two factors)
	5 is a prime number because it has two factors only.
	(no factors only one factor only one factor only one factors)
	(3 of 2 of 4 of 6)
	The number of factors of 16 is 5 factors. (3 @ 4 @ 5 @ 6)
	① A number whose factors are (1,2,4,5,10,20) is 20 .
	(20
	1 9 is a/an odd number. (prime 1 even 10 odd 10 identity)
	PONY - Math Prim, 4 - First Term (121)

Assessment

1 Find the result:

an Louvens T&

2 Choose the correct answer:

All prime numbers are odd numbers, except 2 is an even number.

 \bigcirc 45 million, 40 thousand, and 5 = 45,040,005 in standard form.

$$\Theta$$
 4 X (6 X 3) = (4 X 6) X 3

(Associative Property)

(Identity @ Commutative @ Associative @ Distributive)

A rectangle has a length of 5 cm and a width of 3 cm. Its area

(53 @ 15 @ 16 @ 8)

(one factor only two factors only more than two factors on no factors)

3 Complete the following:

- The smallest odd prime number is _____3
- (8 X 100,000,000) + (3 X 100,000) + (2 X 1,000) + (5 X 1) (In standard form) = ______800,302,005
- 90 X 300 = 27 X1.000
- 1 The prime numbers between 60 and 70 are 61 , 67
- The number of factors of 25 is 3

4 Find all the factors of each of the following numbers:

2 40 1 40 2 20 4 10

The factors of 40 are:

1 28 2 14 4 7

The factors of 28 are:

Greatest Common Factor (GCF)

1 Find the greatest common factor of each of the following numbers: **10.15** Factors of 10 are: 1,2,5,10 Factors of 15 are: ... 1.3.5.15 12.18 Factors of 12 are: 1, 2, 3, 4, 6, 12 Factors of 18 are: 1, 2, 3, 6, 9, 18 G 6.8 Factors of 6 are: 1, 2, 3, 6 Factors of 8 are: 1, 2, 4, B The common factors are: _______. The GCF is: _______. The GCF is: _______. **16.20** Factors of 20 are: 1, 2, 4, 5, 10, 20, The common factors are: ________. The GCF is: _______. G 21.14 Factors of 21 are: _______1_3_7_21 Factors of 14 are: 1,2,7,14 Q 24.36 Factors of 24 are: _____1, 2, 3, 4, 6, 8, 12, 24 Factors of 36 are: ______1_2_3_4_6_9_12_18_36 The common factors are: 1,2,3,4,8, 12...The GCF is: 12 . **9** 48 , 32 Factors of 48 are: 1,2,3,4,6,8,12,16,14,48.......... Factors of 32 are: 1.2.4.8.16.32 The common factors are: 1,2,4,8,16 ... The GCF is: 16 ...

Mathematical Operations and Algebraic Thinking

60,36

```
Factors of 60 are: 1,2,3,4,5,6,10,12,15,20,30,60 ...
Factors of 36 are: 1,2,3,4,6,9,12,18,36 ...
The common factors are: 1,2,3,4,6,12. The GCF is. 12
```

2 There are 28 girls and 21 boys in a class. The pupils will be divided into equal groups of girls and equal groups of boys. What is the largest number of groups that can be formed so that each group has the same number of pupils? How many boys are in each group of boys?

How many girls are in each group of girls?

```
Largest number of groups (GCF) = 7

Number of girls in each group = 28 ÷ 7 = 4 girls.

Number of boys in each group = 21 ÷ 7 = 3 boys.
```

3 A teacher is preparing snacks to be distributed among the students. she has 24 pieces of croissants and 16 pieces of sweets. What is the largest number of snacks the teacher can make if each meal contains exactly the same number of croissants and exactly the same number of sweets? How many croissants are there in each meal? How many sweets are there in each meal?

```
Largest number of snacks (GCF) = 8

Number of croissants = 24 ÷ 8 = 3 croissants.

Number of sweets = 16 ÷ 8 = 2 sweets.
```

4 Mohab works in flower arrangements, he has 21 red flowers and 14 blue flowers. If Mohab wanted all the arrangements to be identical and there were no flowers left, what is the greatest number of flower arrangements he could have? How many red flowers and blue flowers are there in each arrangement?

Largest number of flower arrangements (GCF) = 7

Number of red flowers = $21 \pm 7 = 3$ flowers.

Number of blue flowers = $14 \pm 7 = 2$ flowers.



Assessme

2 = 1 | | | | | |

Unit

1 Complete the following:

$$\bigcirc$$
 50,002,000 = (5 \times 10,000,000 + (2 \times 1,000).

- The greatest common factor of 9 and 6 is _____3
- Θ 90 x 500 = 45.000
- \bigcirc (6 x 5) x 80 = \bigcirc 30 x 80 = \bigcirc 2,400
- \bigcirc 600,000,000 + 400,000 + 20,000 + 300 + 20 = 600,420,320

2 Choose the correct answer:

- The greatest common factor of 8 and 12 is 4 . (1 ⊕ 2 ⊕ 4 ⊕ 6)

 \bigcirc 9 x 500 = 45 x ____ 100 ___.

a A square has an area of **25** cm², its perimeter is ____**20** ___ cm.

- © 5,000 meters = 5 kilometers.
- (5 **a** 50 **a** 500 **a** 5,000)

3 Find the greatest common factor of 30 and 45:

1	30
2	15
3	10
5	6

1	45
3	15
5	9

Factors of 30 are:

Factors of 45 are:

The common factors are: 1,3,5,15

4 Maryam practices swimming and spends a third of an hour swimming every day. What is the total number of minutes she spends swimming in 5 days?

 $5 \times 20 = 100 \text{ minutes.}$

Assessment on

Concept



- 1 Choose the correct answer:
- 1 The smallest odd prime number is 3 . (3 3 2 3 7 3 11)

(14 💿 7 💿 5 💿 24)

(5 @ 7 @ 8 @ 3)

- 2 Complete:

 - The ____prime___ number has two factors only.
 - The greatest common factor of 7 and 5 is 1
- 3 Match:
 - The smallest even prime number is



- The greatest common factor of 40 and 50 is •
- 1 2

• 10

- A factor of 24 is
- 4 A farm with 15 ducks and 25 chickens. Divide these birds into groups equal in number.

How many groups are there? How many ducks and chickens are in each group? Number of groups (GCF) = 5 groups

Ducks = $.15 \pm .5 = .3$ ducks . . Chickens = $.25 \pm .5 = .5$ chickens .

6.2 Understanding Multiples

Lassons 4-6 **Identifying Multiples of Whole Numbers** Common Multiples Relationships Between Factors and Multiples

- Draw a line connecting each number to the other to show skip counting on the number line. Start from 0 each time:
 - Find the multiples of 2.



Multiples of 7 are: 0,2,4,6,8,10,12,14,16,18,20,22,24, 26, 28, 30, 32, 34, 36, 38, 40

Find the multiples of 3.



Multiples of 3 are: 0,3,6,9,12,15,18,21,24,27,30,33,36,39

Find the multiples of 4.



Multiples of 4 are: 0, 4, 8, 12, 16, 20, 24, 28, 32, 34, 38

Find the multiples of 5.





- 2 Color the multiples using the following 100 Charts and skip counting:
 - The multiples of 2 are:

The multiples of 3 are:

⑤ The multiples of 4 are:

91	(92)	93	94)	95	(96)	97	(98)	99	100
81	(82)	83	84)	85	(86)	87	(88)	89	(90)
71	(72)	73	74)	75	(76)	77	(78)	79	(80)
61	(62)	63	64	65	(66)	67	(68)	69	(70)
51	(52)	53	(54)	55	(56)	57	(58)	59	60)
41	(42)	43	44)	45	(46)	47	(48)	49	(50)
31	(32)	33	34)	35	(36)	37	(38)	39	(40)
21	(22)	23	24)	25	(26)	27	(28)	29	(30)
11	(12)	13	(14)	15	(16)	17	(18)	19	(20)
1	(2)	3	(4)	5	(6)	7	(B)	9	(10)
			1						

_					12 5			12.5	
91	92	(93)	94	95	(96)	97	98	(99)	100
(81)									
					76				
					66)				
					56 (
					46				
					(36)				
(21)	22	23	24)	25	26	(27)	28	29	(30)
					16				
1	2	(3)	4	5	(6)	7	8	(9)	10

									100
							(88)		
							78		
							(68)		
							58		
							(48)		
31	(32)	33	34	35	(36)	37	38	39	(40)
							(28)		
							18		
1	2	3	(4)	5	6	7	(8)	9	10

1 The multiples of 5 are:

91	92	93	94	95)	96	97	98	99	100
81	82	83	84	(85)	86	87	88	89	90
71	72	73	74	(75)	76	77	78	79	(80)
61	62	63	64	(65)	66	67	68	69	(70)
51	52	53	54	(55)	56	57	58	59	(60)
41	42	43	44	(45)	46	47	48	49	(50)
31	32	33	34	(35)	36	37	38	39	(40)
21	22	23	24	(25)	26	27	28	29	(30)
11	12	13	14	(15)	16	17	18	19	(20)
1	2	3	4	(5)	6	7	8	9	(10)

(a) The multiples of 6 are:

91 92 93 94 95 (96) 97 98 99 100 81 82 83 (84) 86 87 88 89 (90 85 76 77 (78) 79 71 (72) 73 74 75 80 65 (66) 67 61 62 68 69 70 64 51 52 53 (54) 55 56 57 58 59 (60) 41 (42) 43 44 45 46 47 48) 49 50 (36) 37 39 31 32 34 38 40 33 35 28 29 (30) 21 22 23 (24) 25 26 27 11 (12) 13 14 15 16 17 (18) 19 20 6 1 2 3 4 5 8 9 10

1 The multiples of 7 are:

							_		
(91)						97	~ /		100
81	82	83	(84)	85	86	87	88	89	90
71	72	73	74	75	76	(ii)	78	79	80
61	62	(63)	64	65	66	67	68	69	(70)
51	52	53	54	55	(56)	57	58	59	60
41	(42)	43	44	45	46	47	48	(49)	50
31	32			1 1		37			40
(21)	22	23	24	25	26	27	(28)	29	30
11	12	13	14)	15	16	17	18	19	20
1	2	3	4	5	6	(7)	8	9	10

The multiples of 8 are:



91	92	93	94	95	96)	97	98	99	100
81	82	83	84	85	86	87	(88)	89	90
71	72)	73	74	75	76	77	78	79	80
			1 m		66				
					(56)				
41	42	43	44	45	46	47	(48)	49	50
					36		. ,		
					26				
11	12	13	14	15	(16)	17	18	19	20
1	2	3	4	5	6	7	8	9	10

The multiples of 9 are:

91	92	93	94	95	96	97	98	(99)	100
(81)	82	83	84	85	86	87	88	89	90
71	72	73	74	75	76	77	78	79	80
61	62	(63)	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	(36)	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

- Find the multiples of each of 2 and 3, up to 20. Then find the common multiples between them:
 - The multiples of 2 are: 0,2,4,6,8,10,12,14,16,18,20
 - The multiples of 3 are: 0, 3, 6, 9, 12, 15, 18
 - The common multiples of the two numbers are: 0., 6., 12., 18.

- 4 Find the multiples of each of 4 and 5, up to 40. Then find the common multiples between them:
 - The mult ples of 4 are: 0,4,8,12,16,20,24,28,32,36,40
 - The multiples of 5 are: ... 0,5,10,15,20,25,30,35,40
 - The common multiples of the two numbers are: 0, 20, 40
- 5 Find the multiples of each of 7 and 6, up to 90. Then find the common multiples between them:
 - The mult ples of 7 are: 0,7,14,21,28,35,42,49,56,63,70,77,84
 - The multiples of 6 are: 0, 6, 12, 18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84
 - The common multiples of the two numbers are: 0, 42, 84
- 6 Find the multiples of each of 4 and 6, up to 50. Then find the common multiples between them:

The mult ples of 4 are: 0.4,8,12,16,20,24,28,32,36,40,44,48

- The mult ples of 6 are: 0, 6, 12, 18, 24, 30, 36, 42, 48
- The common multiples of the two numbers are:

7 Find the multiples of each of 2 and 5, up to 40. Then find the common multiples between them:

The multiples of 2 are: 0,2,4,6,8,10,12,14,16,18,20,22,24 26, 28,30,32,34,36,38,40

- The multiples of 5 are: 0, 5, 10, 15, 20, 25, 30, 35, 40
- The common multiples of the two numbers are:

- 8 Find the multiples of each of 6 and 8, up to 60. Then find the common multiples between them:
 - The multiples of 6 are: 0, 6, 12, 18, 24, 30, 36, 42, 48, 54, 60.
 - The multiples of 8 are: _____0, 8, 16, 24, 32, 40, 48, 56
 - The **common multiples** of the two numbers are:

0,24,48

- 9 Complete the following:
 - (0 , 8 , 16 , 24 , 32)
 - Write 5 multiples of 9: (_0 _, 9 , 18 _, 27 _, 36)
 - © Write 5 multiples of 7: (0 7 14 21 28)
 - Write two common multiples of 2 and 6:

 (6 , 12)
 - (36, 72) Write two common multiples of 4 and 9:
 - Write two common multiples of 8 and 5: (40, 80)
 - (9) If $42 = 6 \times 7$, then 42 is a **multiple** of the two numbers 6 and 7. Also, 6 and 7 are **factors** of the number 42.
 - is a multiple of the two numbers 5 and 9. Also, $\frac{1}{2}$ and $\frac{1}{2}$ are factors of the number $\frac{1}{2}$ 45.
 - 1) If 24 = 8 x 3, then 24 is a multiple of the two numbers 8 and 3.

 Also, 8 and 3 are factors of the number 24.

 - An even number is a multiple of 3, 5, 10 and lies between 20 and 40.
 The number is _____30

An odd number is a multiple of 5 and 9, and it lies between 30 and 50. The number is . . 45 . . . An odd number is a multiple of 3 and 7, and it lies between 20 and **30**. The number is ____ **21** ... The relationship between 2, 4, 8 is that 8 is a multiple of 4 and 2. or 2 and 4 are factors of 8 The relationship between 2, 5, 10 is that 10 is a multiple of 2 and 5. or 2 and 5 are factors of 10. The common multiples of 4 and 6 are: 10 Choose the correct answer: (2 16 12 5) 2 is a factor of 8. (2 16 12 9) is a multiple of 8. 12 is a common multiple of 4 and 6. (12 or 16 or 18 or 30) (15 🐠 32 🚭 24 🚭 27) is a common multiple of 8 and 3. If 4 X 5 = 20, then 20 is a __multiple__ for 4 and 5. (difference on multiple of factor of sum) (1) If 7 X 3 = 21, then 3 and 7 are factors of ______21__ (7 **a** 21 **a** 3 **b** 37) 24 is a number that is a multiple of 2, 3, 4 and lies between (24 @ 26 @ 28 @ 45) 20 and 30. is a number that is a multiple of 2,4,5 and lies between (52 **1**5 **20 20 2**5) 10 and 30. 15 is an odd number that 's a multiple of 3 and 5, and it lies (8 15 20 20 25) between 10 and 30. (0 0 1 0 2 0 3) is a multiple of all numbers. PONY - Math Prim, 4 - First Term (133)

Assessment 3 Lessons 4-6

	Inches de
1	Choose the correct answer:
	Eight million, eighty (In standard form): 8,000,080
	(80,000,008 8,000,080 8,080,000 8,800,000)
	12 is a common multiple of 3 and 4 . (5 14 10 9 17)
	A Millimeter is the best unit for measuring the length of an ant.
	(centimeter of millimeter of meter of kilometer)
	⑤ 50 x 400 = 20,000 (4 ⑤ 40 ⑥ 400 ⑥ 4,000)
	3 40 million x 100 = 4 milliard.
	(400 million of 4 milliard of 40 milliard of 40 million)
2	Complete the following:
	The place value of the digit 9 in 59,258,156 is Millions.
	(b) 45,568 + 54,432 =100,000
	© The number 45,985 rounded to the nearest 100 ≈ 46,000
	A square whose perimeter is 20 cm, its side length = cm.
	(a) A common multiple of the numbers 6, 8 and it lies between the
	numbers 20 and 30: (24).
3	Find the multiples of each of 4 and 6, up to 30. Then find the
	common multiples between them:
	- The multiples of 4 are:0, 4, 8, 12, 16, 20, 24, 28
	- The multiples of 6 are: 0,6,12,18,24,30
	- The common multiples of the two numbers are:
	$12 \cdot \cdot$
4	Shaimaa went to the club at 8.45 a.m. and came back at 10 a.m.
	How long has she been in the club?
	10:00 8:45 = 1:15.

Assessment on





- ② The common multiple of all numbers is 0 . (1 or 9 or 4 or 0)

(17) @ 24 @ 18 @ 9)

② 27 is a common multiple for 9 and 3 . (2 ◎ 5 ◎ 3 ◎ 7)

2 Complete the following:

- 12 has ____ factors which are 1, 2, 3, 4, 6, 12.
- is a common multiple of 4 and 8.
- (a) 36 is a multiple of 9, and between 30 and 40.

3 Match:

- A multiple of 5 is
- A factor of 16 is
- The common factor of all numbers is

40 2

4 Complete:

- ⓐ If $4 \times 6 = 24$, then:
 - 1 24 is a multiple of 4 . and 6 .
 - 2] ____4 __ and ___6 ___ are factors of ___24 ___.
- (a) If 30 is a multiple of 5 and 6, then 5. X 6. =30......
- (a) If 4 and 7 are factors of 28, then ____ 4 ___ X ___ 7 __ = ___ 28 ___ .





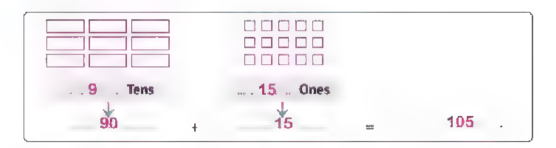


Concept 1.1 Multiplying by 1-Digit and 2-Digit Factors

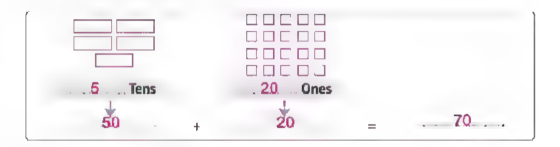
Lesson

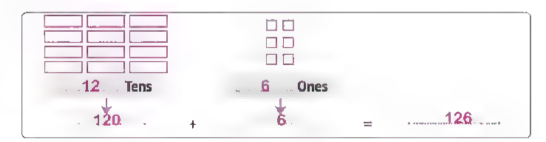
The Area Model Strategy

1 Multiply using the Base Ten Blocks:

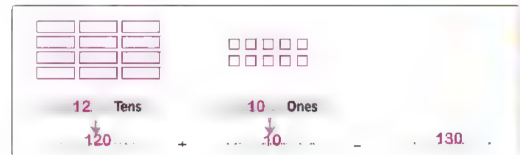


$$\bigcirc$$
 14 X 5 = 70



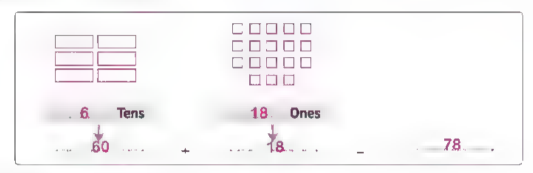


⑥ 65 X 2 = 130

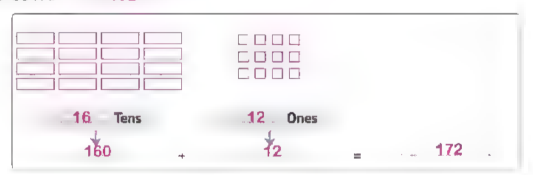




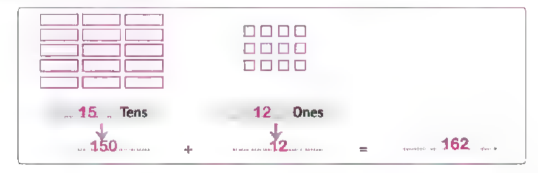
② 13 X 6 = **78**



3 86 X 2 = 172



9 54 X 3 =162......



2 Use the rectangle area model to multiply:



Multiplication and Division: Computation and Relationships

90

 $3. \times 90 = 270$



2

 $.3. \times .2 = .6.$

3 Each bus can accommodate 22 passengers at a time. What is the maximum number of passengers that the bus can carry in 5 trips? (Use the rectangle area model)

....3.....

1 92 X 3 = 276

4 The length of the bus route is 58 km. How many kilometers would the bus travel if it traveled this route 9 times a day?

(Use the rectangle area model)

270 + 6 = 276

5 Hossam saves 85 pounds per month. How many pounds does Hossam save in 6 months? (Use the rectangle area model)

Assessmer

on Lesson 1

1 Choose the correct answer:

The place value of the digit 6 in 25,263,557 is Ten Thousands

(60,000 Ten Thousands 600,000 Hundred Thousands)

- The smallest odd prime number is (1 @ 2 @ 3 @ 5) 3
- (250 @ 10 @ 0 @ 5) \bigcirc if 5n = 50, then n = 10
- **3** 80 X 60 = 48 X 100 (86 @ 80 @ 48 @ 4,800)
- $\bigcirc 6+6+6+6+6=3$ X __ 10 _ (30 @ 5 @ 6 @ 10)

2 Complete the following:

- The greatest common factor of 12 and 18 is
- **5.000** = 40,000 **©** 9,000 = 2,458 = ... **6,542**
- **1** 8,050,607 (in expanded notation):

To compare the numbers 36 and 9: 36 equals 4 times, the number 9.

3 Multiply using the Base Ten blocks:



O CONTRACTOR

4 Use the rectangle area model to multiply:

Lesson

The Distributive Property

1 Complete the following:

(a)
$$4 \times (8 + 9) = (4 \times ... + 9) + (4 \times ... + 9) + (4 \times ... + 9)$$

6
$$X(3+4+5) = (...6...X...3...) + (....6...X...4....) + (....6...X...5....)$$

$$(0.6 \times (...8...+..9...+..3...) = (...6...\times 8) + (...6...\times 9) + (...6...\times 3)$$

②2
$$\times (.700 + .30 + ...9) = (2 \times 700) + (2 \times 30) + (2 \times 9)$$

2 Use the Distributive Property to solve the following problems:

$$= 4 \times (.....30 +) + (4 \times1)$$

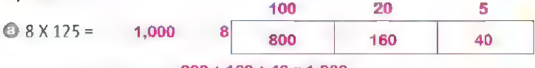
360 .+ 54 = 414



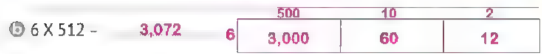


Multiplication and Division: Computation and Relationships •

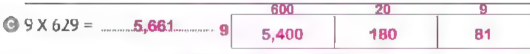
3 Use the rectangle are model to solve the following: problems:



800 + 160 + 40 = 1,000



3,000 + 60 + 12 = 3,072



5,400 + 180 + 81 = 5,661

4,900 + 42 = 4,942

10,000 + 1,500 + 300 + 25 = 11,825

6,000 + 1,200 + 480 + 18 = 7,698

			1,000	800	20	2
(9 9 X 1,822 =	16,398	9	9,000	7,200	180	18

9,000 + 7,200 + 180 + 18 = 16,398

-14,000 + 35 = 14,035

4 The length of a bus is 1,280 centimeters.

How long are 3 buses? (Use the Distributive Property)



3,000 + 600 + 240 = 3,840

5 Hisham bought 7 kg of oranges, the price of one kilogram was 525 piasters. How much did Hisham pay for the oranges?

(Use the Distributive Property)

$$7.X.(500 \pm 20 \pm 5) = (7.X.500) \pm (7.X.20) \pm (7.X.5)$$
$$3,500 \pm 140 \pm 35 = 3,675$$

6 The distance from All's house to the school is 930 meters, and the distance from his house to the club is 5 times the distance between his house and his school. What is the distance between Ali's house and the club?

(Use the rectangle area model)

7 Strips of cardboard in the form of rectangles are 185 cm long and 8 cm wide. Find the area of this cardboard.

(Use the rectangle area model)

Assessment 2 on Lesson 2

1 Choose the correct answer:

- ① The equation that expresses "n is equal to three times more than 8" is $n = 3 \times 8$. (n = 3 + 8) ② $n = 3 \times 8$ ③ n = 8 ③ n = 8 ② n = 24)
- A square whose side length is 6 cm, its area is 36 cm².

(12 @ 30 @ 24 @ 36)

③ 3 milliard, 30 million, 300 = 3,030,000,300 (In standard form)

(330,300 @ 3,000,030,300 @ 3,030,000,300 @ 3,030,300,000)

③ 9 X 60 = 60 X 9 (Commutative Property)

(Identity @ Commutative @ Associative @ Distributive)

○ 5 Milliards = ... 5,000 Millions (5 ⊕ 50 ⊕ 500 ⊕ 5,000)

2 Complete the following:

- 36 is a common multiple of 4 and 6, and it lies between 30 and 40.
- **ⓑ** 60 X **500** = 30,000 **ⓒ** 45 kilogram = **45,000** grams
- The digit that represents Ten Millions in 6,453,289,170

.s 5

a 6:45 + 2:55 = **9** : **40**

3 Use the Distributive Property to find:

4 Complete using the following rectangle area model:

5,000 600 80 9

8 8 X 5,000 - 40,000 8 X 600 - 4,800 8 X 80 - 640 8 X 9 - 72

The Partial Products Algorithm Lessons 3&4 Multiplying by a 1-Digit Number



Complete the following:

$$\bigcirc$$
 9,000 + 500 + 30 + 2 = 9,532 \bigcirc 6,000 + 400 + 80 + 3 = 6,483

$$\bigcirc$$
 6,000 + 600 = 6,600

2 Use the partial products algorithm to multiply:

452

725

Х 4

.... 2,900

936



1,254

2,908

6,152

X

.... 55,368

6,028

... 36,168

3 Use the standard multiplication algorithm to multiply:



4 Complete the following table of the multiplication processes and then find the result using the given strategy:

Problem	Product Estimation (Use Rounding)	Strategy		
a 45 X 3 135	x 3.	Base Ten Blocks 120 + 15 = 135		
X 9 702	X 9	Rectangle Area Model 70 8 9 630 72 = 630 + 72 = 702		
X 6 2,136	X	Distributive Property 6 X (300 + 50 + 6) (6 X 300) + (6 X 50) + (6 X 6) = 1800 + 300 + 36 = 2,136		
6 5,406 X 8 . 27,248 .	.3000 X 8 24,000 .	Partial Products Algorithm 3,406 8 24,000 (3,000 x 8) + 3,200 (400 x 8) + 48 27,248 (6 x 8)		
8,014X 540,070	.8,000 X5. 40,000	Standard Multiplication Algorithm 8,014 X 5 40,070		



5 Complete using (< , = or >):



6 Ahmed's family bought 6 kilograms of meat. If the price of one kilogram is 135 pounds, how many pounds did the family pay?

7 An electrical appliance merchant bought 8 television sets, the price of each set is 6,250 pounds.

How much will the merchant pay for these television sets?

8 The day is 24 hours, how many hours are there in a week?

Assessmer

3 on Lessons 3&4

1 Choose the correct answer:

A milliard is the smallest number consisting of 1.0 digits.

(7 @ 9 @ 10 @ 11)

(3) $5 \times (400 + 3 + 70) = 5 \times 473$ (400,370 (4073) (473) (374)

③ 805 X **4** = **3**,220

(4 **a** 6 **a** 7 **b** 10)

⑤ 5,000 + 20 + 3 = **5,023** (50,203 **⑤** 523 **⑥** 5,023 **⑥** 5,000,203)

(a) $f + \chi = 3 \times 8$, then $\chi = 16$

(3 @ 8 @ 16 @ 12)

2 Complete the following:

- 6 is the greatest common factor of 12 and 18
- **6** 400 X _____ 16.000
- Two weeks and three days = _____ 17___ days.
- The place value of the digit 6 in 53,106,720 is . Thousands
- \bigcirc 6 X (2 + 50 + 400) = (6 X 2 .) + (6 X . 50 ...) + (6 X . 400)

3 Complete using (< , = or >):

- 3 5 X 502

4.500 cm

- @ 20 X 50
- _ 8 X 125

456,258 + 543,742 < The greatest 7-digit number</p>

- © 5 Millions
- 5.000 Hundreds

4 Arrange the following numbers in a descending order:

45,500,000 , 54,005,000 , 45,000,050 , 54,000,500 54,005,000 , 54,000,500 , 45,500,000 , 45,000,050

5 A train has 8 cars. If the number of seats in one car is 64, how many seats does the train have?

64 X B = 512 seats



Multiplying a 2-Digit Number by a Multiple of 10

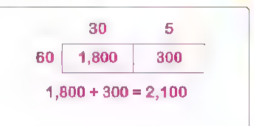


Find the product using the rectangle area model:

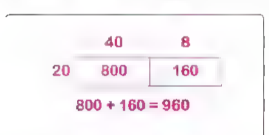
		80	. 2
3 82 X 20 1,640	20	20 X 80 4,600	20 X 2 - 40
		.1,600 +40	= .1,640
		20	
6 30 X 25 = 750	30	.30. X 20 = 600	.30. X5 = 1.50
		. 600 +150	= 750
		.30.	8.
⊕ 38 X 60 2,280	60	60 X 30 =1,800	60 X 8 = 480
		.1,800. +480	= 2,280
		30.,	4Herrer . B
3 90 X 38 = 3,420	.90.	90. X 30 -2,700	90 X .8720
		2,700. +720	= 3,420
		90	6
② 60 X 96 5,760	60	60 X 90 =5,400	60 X 6 -360
		5,400 +360	= 5,760
		. 30	7
37 X 40 = 1,480 .	40.	40 X 30 -1,200	40 X 7 -280

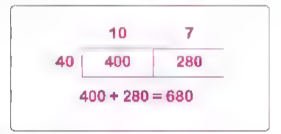
1,200 + 280 = 1,480

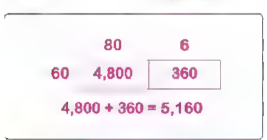
2 Use the rectangle area model to multiply:

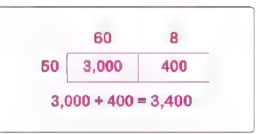












3 Use the Distributive Property to solve the following problems:

②
$$90 \times 15 = ... 90 \times (10 + 5) = (90 \times 10) + (90 \times 5)$$

900 ± 450 = 1,350

3 20
$$\times$$
 68 = 20 \times (60 + 8) = (20 \times 60) + (20 \times 8)

1,200 + 160 = 1,360



$$60 \times (60 + 3) = (60 \times 60) + (60 \times 3)$$



$$3,600 + 180 = 3,780$$

$$30 \times (90 + 9) = (30 \times 90) + (30 \times 9)$$

$$2,700 + 270 = 2,970$$

$$50 \times (80 + 8) = (50 \times 80) + (50 \times 8)$$

$$4,000 + 400 = 4,400$$

4 Use the partial products algorithm to multiply:

3 84 X 30 =
$$2,520$$
 3 15 X 70 = $1,050$ **3** 40 X 25 = $1,000$

5 Find the product:



6 Emad bought 20 pens of the same type. If the price of one pen is 95 plasters, what is the amount of money that Emad paid?

7 A merchant has 35 boxes of fruits. If each box contains 20 kilograms, what is the mass of all boxes?

Souad bought 20 meters of a piece of cloth. If the price of one meter is 65 pounds, what is the price of the whole piece of cloth?



Assessmer on Lesson 5

1 Choose the correct answer:

A square has a perimeter of 36 cm, then its area is 81 cm².

(24 @ 9 @ 12 @ 81)

(7 10 70 10 700 17,000)

 \bigcirc 30 X **120** = 3,600 (120,000 \bigcirc 12 \bigcirc 120 \bigcirc 1,200)

- ① The property used in: $8 \times (3 + 7) = (8 \times 3) + (8 \times 7)$ is Distributive. Property. (Identity @ Commutative @ Associative @ Distributive)
- (8 Hundreds and 6 Tens) $\times 100 =$ _____ 86,000

(86,000 @ 860,000 @ 8,600 @ 8,006,000)

2 Complete the following:

- is a prime number that lies between 50 and 60, and its Ones digit is greater than its Tens digit.
- ① The factors of 21 are: _____ 1____ 21
- **6** 60 X **5,000** = 300,000
- $\bigcirc 8 + 8 + 8 + 8 + 8 + 8 5 \times$
- (3 X 1,000,000) + (3 X 10,000) + (4 X 100) + (3 X 1) = 6,030,403

3 Find the result:

- **a** 45,268 + 15,832 **61,100** . **b** 80,600 25,087 **55,513** .

- 4 An apartment building has 20 floors. If each floor has 18 apartments, what is the total number of apartments in the building?

20 X 18 = 360 apartments



1 Choose the correct answer:

(a) 60 X ,... = 240

- (8 @ 40 @ 4 @ 20)
- **(b)** In the opposite model, $\chi = 1.007$
- 30 8 x 210 56

- (21 @ 83 @ 50 @ 7)
- The price of one shirt is 58 LE, then the price of 5 shirts is 290 .

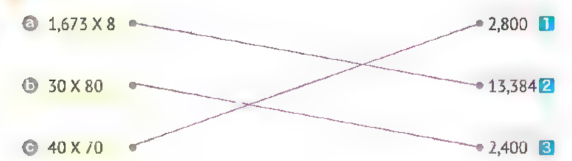
(290 💿 150 💿 300 💿 200)

2 Complete:

- @ 537 X 2 = ___1,074
- A library with 5 shelves and each shelf contains 36 books, then the total number of books = 36 X 5 = 180.
- n the opposite bar model, c = 3,600

40 6 90 c 540

3 Match:



7.2 Dividing by 1-Digit Divisors

Exploring Remainders Patterns in Division

1 Complete the following table:

Problem	Dividend	Divisor	Quotient	Remainder
3 8 ÷ 4		4	with the Land direct p	0
(5 9 ÷ 2	9	2		1
() 15 ÷ 5	,,,,,,,,,,,1.5	5	3	0
328 : 4	28	4	7	0
€ 36 ÷ 6	36	. 6	. 6	. 0
① 35 ÷ 8	35	states 28 national	4	3
@ 25 ÷ 4	444,49 ha 14 25 145,5444	4	6	1
(b) 31 ÷ 5	31	5	dates sie 👰 effectivelle	1
1 42 ÷ 8	98000 .42 words	areada 83.010 abapta	phonone 5 years	47- 30- M 2 , 11-004
48 ÷ 6	48	p. sede	8	0

2 Find the quotient of:

Complete the following table:

Equation	Related Fact	Quotient
ⓐ 400 ÷ 4		100
6 8,000 ÷ 2	8 ÷ 2 = 4	4,000
② 90,000 ÷ 3	9 ÷ 3 = 3	30,000
3 420 ÷ 7	42 ÷ 7 = 6	86 - 4 began 44 46 - 16 - 6.0
3 50 ÷ 5	35 ÷ 5 = 7	70
3,600 ÷ 4	4-444-M-P-14-14-14-14-14-14-14-14-14-14-14-14-14-	graphical objects plan 900
9 27,000 ÷ 9	, 4735 tanggan) and 27 ± 9 = 3 , and 1346 + 1367 w	3,000
(h) 240,000 ÷ 8		30,000
● 60,000 ÷ 3	6 ÷ 3 = 2	20,000
1 8,000 ÷ 6	Name: 18 ÷ .6 = 3	******* ***** ****** 3.,000



4 Complete using (< , = or >):

- **a** 450 ÷ 5 350 ÷ 7 **3** 4,000 ÷ 5 $2,000 \div 5$
- **3** 1,000 ÷ 2 400 ÷ 4 20,000 ÷ 4 30,000 ÷ 6
- **②** 20,000 : 5 450 ÷ 5
- 1,500 ÷ 3 2,400 ÷ 6 **4**,800 ÷ 6 64,000 ÷ 8
- 400 ÷ 8 **300 ~ 5** \bigcirc 2,500 ÷ 5 45,000 ÷ 9

5 Complete the following:

- ⓐ If $5 \times 8 = 40$, then $4,000 \div 5$
- **(a)** If $6 \times 7 = 42$, then $42,000 \div 6 =$ 7,000
- ⊕ If 3 X 4 12, then 120 ± 3
- **(a)** If $2 \times 9 = 18$, then 180,000 ÷ 9= 20,000
- 20,000 : 4 = 4, ... 5,000 ② If $5 \times 4 = 20$, then

6 Saleem brought 15 pancakes to give to four of his friends.

How can Saleem divide the pancakes evenly?

$$15 \pm 4 = 3$$
 R 3

7 A teacher has 21 candy bars and wants to distribute them equally among 5 students.

How many candy bars will each student get?

8 32 people would like to attend a special event in Zamalek
District. There are several different ways to go to this event. Participants
can only choose one way to allow the whole group to go. Look at the
means of transportation in the following table that they can use.

Means of Transportation	Number of People Allowed in Each Means of Transportation	Problem	Number of People Left
Microbus	9	32 ÷ 9 = 3	., 5
1 Tuk Tuk	3		,2
⊙ Car	4	32 ÷ 4 = 8	лите. ус. О
Van	7	32 ÷ 7 = 4	4

9 Essam wants to put 52 cups in boxes and ship them. Each box can hold 6 cups. How many boxes are needed to ship the cups?

10 Ahmed distributed 12,000 pounds equally among his three sons. What is the share for each son?

$$12,000 + 3 = 4,000$$
 pounds

11 Emad spent 24,000 equally within six days.

How many pounds did Emad spend in one day?

$$24,000 \div 6 = 4,000$$
 pounds

Assessment 5 on Les

on Lessons 6&7

1 Choose the correct answer:

3 8 kg and 45 grams =
$$8,045$$
 grams. $(80,450 \odot 8,045)$ $\odot 8,450$ $\odot 845)$

2 Complete the following:

3 Complete the following table:

Problem	Dividend	Divisor	Quotient	Remainder
a 45 ÷ 6		арадори афра. 6. дане ардента	obystancji iliza zal preparbitel prist	photo of school or \$5.
32 :8	32		no er el de denne 🕰 na enclà de tache	ed constraint Q
© 14 ÷ 2	14	личенов 2 чет четого		
3 23 : 5	23	a special plat. 5 year ephonesis	mają manija i 🎝 ja ta dijącyca.	444 MH Abar 3
● 68 ÷ 8	64444 - ты ч 68 - ты н 5443эн	A shiple - galijos in 🐉 - mo - hipp 1934	19364 tanad 161. 1 8 29 de lêstiqu 56342	***********

4 A school has 240 students divided into 8 classes equally. How many students are there in each class?

 $240 \div 8 = 30 \text{ students}$



The Area Model and Division



Find the quotient in each of the following:

(Use the rectangle area model)

$$.70 - 50 = 20$$
 , $.20 - 20 = 0$.

$$.64 - 40 = 24$$
, $.24 - 24 = 0$. $.64 \div 4 = ...16$.

$$56 - 30 = 26$$
 . $26 - 24 = 2$. . . $56 \div 3 = ... 18 R 2$. . .

@ 76 ÷ 6

$$76 - 60 = 16$$
 , $16 - 12 = 4$ $76 \div 6 = ...12 R 4$.

68:5

$$...$$
 $.68 - 50 = 18...$ $...$ $.18 - 15 = 3...$ $...$ $...$ $...$ $...$ $...$ $...$

$$\bigcirc$$
 876 ÷ 6 = 146

$$876 - 600 = 276$$
 , $276 - 240 = 36$

Mult plication and Div sion: Computation and Relationships

		615 ÷ 5 = 123 5 - 500 = 115 , 115 - 100 = 19 15 - 15 = 0	5 5	5 X 100 = 500 100	5 X 20 = 100 20	5 X 3 = 15 3		
	•	3,200 ÷ 4						
	(3)	360 ÷ 4	_ [
2	U	lse the rectangle area model t	o so	ve the follo	wing, show	your steps:		
	a	An organizat on donated 89 be divided among 6 classes. How		s to a school. The books will be ny books will each class get?				
		14 R 5						
	0	Rashida saved 545 pounds to every day she worked. How ma enough money to buy the car?		•	-			
		. 109						
	0	Amir bought a book of stickers. The book contains 92 stickers. Amir wanted to give the stickers to 4 of his friends. How many stickers will each of his friends get?						
		23						
	0	There are 492 cars that need to contains 4 parking lots. Each p number of cars evenly How ma	arkir	ng lot must o	contain the	same		
		123						

4 on Lesson 8

1 Choose the correct answer:

- The smallest odd prime number is
 3. . (0 ⊕ 1 ⊕ 2 ⊕ 3)
- The value of the digit 5 in 95,027,364

is **5,000,000** . (5,000,000 **3** 500,000 **3** 40,000 **3** 5,000)

4 liters and 15 milliliters = 4,015, milliliters.

(4,150 @ 4,015 @ 40,015 @ 415)

② 80 X **20** = 1,600

(2 @ 20 @ 200 @ 2,000)

2 Complete the following:

- 1 The factors of 16 are: 1 . 2 . 4 . 8 . 16 .
- (5) The place value of the digit 6 in 256,125,334 is Millions .
- One week and two days = ____9 ___ days.
- 30 is a common multiple of 6 and 10, and it lies between 20 and 40
- 9 m Luon, twenty-five thousand, three (In standard form): __9,025,003.

3 Find the quotient and complete the rectangle area model:

@ 76 ÷ 4

144 ÷ 6

4 Salma wants to divide 85 candy bars among 5 of her friends equally. How many candy bars will each friend get?

85 + 5 = 17 candy bars

76 ÷ 4 = 19 ...

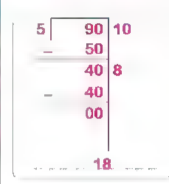
(Lesson)

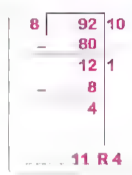
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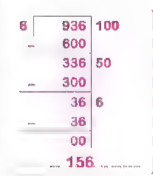
The Partial Quotients Algorithm

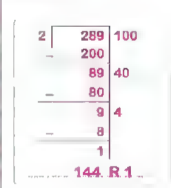
1 Use the partial quotients algorithm to divide:

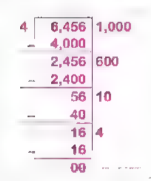




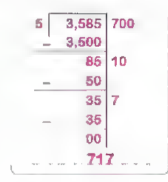




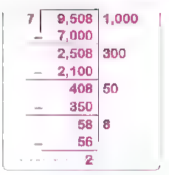




$$\bigcirc$$
 3,585 ÷ 5

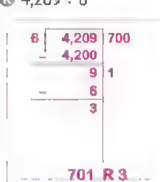


$$\mathbf{0}$$
 9,508 ÷ 7 = 1,358 R2





Mathematical Operations and Algebraic Thinking

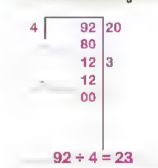


2 Write the division problem that matches each rectangle area model. Then solve the problem using the partial quotients algorithm:

0

Rectangle Area Model

Division Problem

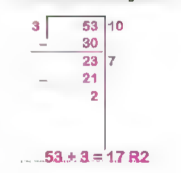




Rectangle Area Model

The remainder is 2.

Division Problem





Division Problem:

0

Partial Quotients Algorithm



• Rectangle Area Model

The remainder is 3.

Division Problem

$$688 \div 5 = 137 R3$$

- Partial Quotients Algorithm

Rectangle Area Model

Division Problem

$$2,802 \div 6 = 467$$

Partial Guotients Algorithm

3 A piece of land in the form of a rectangle has an area of 96 square meters. If its width is 8 meters, find its length.

(Use the partial quotients algorithm)



Eman wants to distribute 1,548 among 6 persons equally. What is the share of each person?

(Use the partial quotients algorithm)

5 A tourism company has prepared 5 buses to transport 175 tourists to visit the Pyramids area. How many tourists will be in each bus?

(Use the partial quotients algorithm)

The number of tourists =
$$175 \div 5$$

Assessmen

on Lesson 9

1 Choose the correct answer:

- **⑤** 2,400 ÷ 4 **→** 3,000 ÷ 6

(a) If 5a = 45, then a = ______

The best unit for measuring the length of an insect is millimeter .

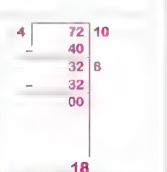
8 X 500 − 4 X 1,000

2 Complete the following:

The area of a square is 25 cm², then its perimeter is _____ 20 ___ cm.

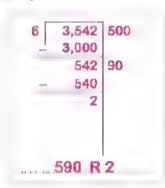
$$\bigcirc$$
 (5 X 6) + (5 X 20) + (40 X 6) + (40 X 20) = 45 X ______26___

3 Use the partial quotients algorithm to divide:



245 40

200



4 There are 72 students at the playground and we need to divide them into 6 teams. How many students will be in each team?

$$72 \div 6 = 12$$
 students



The Standard Division Algorithm -**Division and Multiplication**



Complete the following table:

	Problem	The dividend is between	The quotient is between
0	64 ÷ 2	60 and 80	30 and 40
0	87 ÷ 3	60 and 90	20 and 30
G	124 ÷ 4	120 and 160	30 and 40
0	105 ÷ 5	100 and 150	. 20 . and 30
•	324 ÷ 3	300 and600	100 and200 .
0	864 ÷ 7	700 and1,400 .	100 and 200 .
•	2,472 : 6	2400 and 3,000	400 and 500
0	3,648 ÷ 8	3200 and 4,000	400 and 500
0	9,245 ÷ 5	.5,000 and 10,000	1,000 and 2,000
0	7,206 ÷ 3	6,000 and 9,000	2,000 and 3,000

2 Divide using the standard division algorithm;

Multiplication and Division: Computation and Relationships •

$$6$$
 248 ÷ 5 = 49 R3.



② 828 ÷ 6 = ...138...

138

.. 157 ...

8. 1,256...

Mathematical Operations and Algebraic Thinking

3 Complete the following table:



	Problem	The Quotient is between		Using the Standard Division Algorithm
a	68 ÷ 4 = 17	10 and 20	88 h. in 2 yes - 35 heft 40 -]	17
(3)	135 ÷ 5 = 27	20 and 30	jan. a. 2 .a. was j	27
0	868 ÷ 7 =124	100 and 200	3	124
0	3,570 ÷ 5 – 7.1.4	700 and 800	and receive 3 are so so see to	714
•	9,827 ÷ 3 =3,275 R.2	3, 00 0and 4,000	4 .	3,275 R 2

4 A train has 784 passenger seats. If the train has 7 cars and each car has the same number of seats. How many passengers can be seated in each car?

(Solve the problem using at least two different strategies)



First Strategy

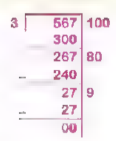
7	784	100
_	700	
	84	10
_	70	
	14	2
_	14	
	00	

Second Strategy

784 ÷ 7 = 112 passengers

There are 567 books in a library; they are distributed over 3 cupboards. How many books are there in each cupboard? (Solve the problem using at least two different strategies)

First Strategy



Second Strategy

567 + 3 = 189 books 567 ÷ 3 = 189 books

A school has 144 boys and 216 girls. They are divided into 8 classes equally. How many students are there in each class? $144 + 216 = 360 \dots 360 \div 8 = 45$ students



Assessmer

8 on Lessons 10 & 11

1 Choose the correct answer:

(5,000 @ 50,000 @ 49,000 @ 40,000)

6 45 ÷ 3 > 56 ÷ 4

(> 0 = 0 < 0 ≥)

- (a) The value of the digit 5 in the Ten Thousands place = 1,000 times the value of the digit 5 in the **Tens** place. (10 @ 100 @ 1,000 @ 10,000)
- **3** 245 + 110 = ... 11.0 ... + 245

(135 🙃 110 🚭 245 🚭 355)

(5,000 @ 500 @ 50 @ 5)

2 Complete the following:

- 200 minutes = 3 hours and 20 minutes.
- **ⓑ** 9 X 300 = **27** X 100 **ⓒ** 9,456 − 2,367 = **7,089**
- 10 The prime number that comes after 19 is _____ 23

3 Divide using the standard division algorithm:

21 00

 $215 \div 5 = 43 \text{ rooms}$

Assessment on



Choose the correct answer:

The remainder of 37 ÷ 5 is _____2

The quotient of 834 ÷ 3 is 278 . (281 ⊕ 280 ⊕ 812 ⊕ 278)

n the opposite operation, the quotient is

(4 @ 157 @ 39 @ 1)

2 Complete:

- Adam wants to distribute 60 balloons equally among 12 children. Each
- **(b)** f **420 ÷ 7 = 60**, then the dividend is **420** and the divisor

3 Match:

550 ÷ 5 =
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The remainder of 61 ÷ 7 is ◆

3

③ 320 ÷ 4 =



8.1 Order of Operations

1&2 The Order of Operations and Story **Problems**

1 Follow the order of operations to solve the following problems:

27

36

= ... 5

$$9+8-7 = 17-7$$

= 10

$$97+9-6=...16-6...$$

= ______10_____

= ____22

= 10

$$\bigcirc$$
 21 - 9 + 11 = \bigcirc 12 + 11

= 23

90

$$0 8 \times 5 \times 6 = ... 40 \times 6$$

240

$$\bigcirc 45 \div 5 \div 3 = 9 \div 3$$

$$63 \div 9 \div 7 =$$

7+7

Order of Operations

= 10

$$6 \times 6 \div 9 = ... 36 \div 9$$

= _____4



= 30

= ____48_ ___

2

= **40** ...

2 Follow the order of operations to solve the following problems:

= ____47

=50.....

$$\bigcirc$$
 4 X 8 - 5 = 32 - 5

= . 27.

= ___ 23

_____25

$$\bigcirc$$
 25 – 3 X 7 = ... 25 – 21

=4

= 11

= ____12

Mathematical Operations and Algebraic Thinking.



$$36 \div 9 - 3 = \dots$$

$$0 12 - 10 \div 2 = .12 - 5$$

3 Follow the order of operations to solve the following problems:

4 Follow the order of operations to solve the following problems:

- @ 7X3+5X6
 - = ... 21 + 30
- 6 X 3 + 2 X 5
 - = ... 18 + 10
 - = 28



- @ 4 X 8 3 X 7

 - = _____11____1
- 9X7-4X6

 - = 39

- @ 12 ÷ 4 + 15 ÷ 3

 - = at 44 m 464 contrabt day against 8 married days or right badroom.
- $6 + 18 \div 6 + 24 \div 8$
 - = 3 + 3

- (1) $36 \div 9 24 \div 8$
 - = 4-3
 - = tas, sade assessable state and constitutions of describe state and
- $45 \div 5 42 \div 7$
 - = ___ 9 6

5 Follow the order of operations to solve the following problems:

- @ 6X8+2X5+4X7
 - 48 + 10 + 28
 - = ____ 58 + 28 ____
 - = 40.000 00.000 86.
- 3 X 9 4 X 2 5 X 2
 - 27-8-10
 - = _____19 10 ____
- \bigcirc 24 ÷ 3 + 30 ÷ 6 + 24 ÷ 8
- $48 \div 2 + 35 \div 7 64 \div 8$
 - = _____24 + 5 8
 - = ____29 -8 ____
 - = 21

Mathematical Operations and Algebraic Thinking



(a)
$$8 + 35 \div 5 - 3 \times 4$$

6 Follow the order of operations to solve the following problems:

=

_

$$\bullet$$
 4X(23-3)

=

= 80

$$\bigcirc$$
 (10 + 80) ÷ 3 - 20

= 40

= 121

(26 - 5
$$\times$$
 2) ÷ 8

= 2

$$=$$
 29 - $(5 + 4)$.

= ____ 20 .

- 7 Use numbers and symbols to represent what happens in each problem and then solve it. Remember the order of operations:
 - There were 194 persons in a concert. After the concert, 50 persons left in cars. The rest of them want to go home by microbus. If each microbus has seats for 9 persons, how many microbuses are needed for everyone to get home?

Bilal bought 6 bags of balloons. Each bag contains 18 balloons. He wants to give balloons to his friends at his birthday party. If he has 8 friends at the party, how many balloons will each friend get?

G Fatima went to her favorite store in the market and bought 6 baskets of eggs. Each basket contains 8 eggs. Fatima used some eggs and left 38 eggs at the end of the day. How can Fatima determine how many eggs she used?



Mathematical Operations and Algebraic Thinking



Ahmed buys fabrics from 3 different weavers to display in his four stores. Last week, he bought 12 meters from the first weaver, 28 meters from the second weaver, and 40 meters from the third weaver. He wants to display the same number of meters of new fabrics in each store.

How can Ahmed determine how many meters of fabric to display in each store?

$$12 + 28 + 40 = 80 \text{ m}$$
 $30 \div 4 = 20 \text{ m}$

② Rashid made 42 baked goods. He divided them equally between him and his brother and sister. He ate some of the baked goods he kept for himself and only 4 were left. How can Rashid determine how many biscuits he ate?

A furniture company manufactures two types of chairs. Model (A): 48 nails, 24 metal rings, and 21 pieces of wood. Model (B): 52 nails, 32 metal rings, and 26 pieces of wood. The company has assembled 15 Model (A) chairs and 7 Model (B) chairs today.

How can the company determine how many nails, metal rings and wood pieces they used in total?

15 X 48 = 720 nails, 15 X 24 = 360 metal rings, 15 X 21 = 315 pieces of wood 7 X 52 = 364 nails, 7 X 32 = 224 metal rings, 7 X 26 = 182 pieces of wood 720 + 364 = 1,084 nails, 360 + 224 = 584 metal rings, 315 + 182 = 497 pieces of wood

Assessment on

Concept



1 Choose the correct answer:

$$\bigcirc$$
 (5+3) X (8-4) =32

2 Follow the standard order of operations to solve:

a
$$60 \times (8 \div 4) \div 6 + 3 = 60 \times 12 \div 6 + 3$$

3 Fatima has 4 pen cases with 6 pens each and 3 pen boxes with 5 pens each. How many total pens does she have?

$$(4 \times 6) + (3 \times 5) = 24 + 15 = 39 \text{ pen}$$

Assessments on Units







First: Choose the correct answer:

1 Three million, three thousand, three =

(In standard form)

- **a** 30,303
- 050,030,030
- 3,003,003
- **3,300,300**

(In word form)

- Three hundred sixty million, eighty thousand, two hundred fifty
- Twenty-three million, eight hundred thousand, two hundred fifty
- Twenty-three million, eighty thousand, two hundred fifty
- 1 Three hundred sixty million, eight hundred, two thousand, fifty
- 3 706,200,405 =

(In expanded form)

- **a** 700,000,000 + 6,000,000 + 200,000 + 400 + 5
- **(b)** 700,000,000 + 6,000,000 + 200 + 40 + 5
- © 70,000,000 + 6,000,000 + 20,000 + 400 + 5
- **1** 0 700,000,000 + 6,000,000 + 200,000 + 40 + 5
- 4 Three milliard, five hundred ninety thousand, three hundred five

= (In standard form)

3,000,590,305

6 3,590,305

© 3,590,000,305

- **1** 3,005,900,305
- 5 (3 X 100,000,000) + (8 X 10,000,000) + (6 X 10,000) + (2 X 100)

- (In standard form)

300,860,200

0 308,060,200

© 380,060,200

380,600,200

184 PONY - Math Prim. 4 - First Term

6	is the smallest number formed from 10 digit.						
	6 Million	1 Ten million	Hundred mil	lion			
7	The value of the	digit 3 in the numl	b er 532,689,127 i	S			
	a 300,000	(b) 3,000,000	30,000, 000	300,000,000			
8	40,225,885 <						
	a 8,688,988	5 41,200,800	9 ,999,999	39,009,000			
9]	258,456 ≈	ماللها إلحاسها المواسوة	(То	the nearest 10,000)			
	a 250,000	6 260,000	© 200,000	300,000			
10	The smallest who	ole number that ca	n be rounded to t	the nearest 100, so			
	that the result is	2,300, is					
	a 2,350	(3) 2,250	© 2,301	d 2,299			
9C(ond: Complete	the following:					
1	The place value of	of the digit 6 in 65	8,478,203 is Hun	dred Millions			
2	200 Hundred =	Thous	and				
3	2 milliard + 7 mil	lion + 225 thousar	nd + 102 =				
	Two millian	d, seven million, two i thousand, one hund		(In word form)			
4,	The digit 4 in 24	8,237,752 is in the	Ten Millions pla	ce.			
5	The value of the	digit 5 in the Hund	lred Thousands p	lace is 500,000 .			
6)	3,000,000 =	3,000 thousand					
7,	Decompose 7,305						
		.) + (3 X 100,0		1,000)			
-		,) + (7X	_				
8		en hundred five m	illion, thirty thou:				
^	= . 9,705,030,00		<i>a</i>	(In standard form)			
	654,215 ≈ 65		•	the nearest 10,000)			
IU)	44,500 . ≈ 4	,	,	to the nearest 1,000)			
	(Complete with the smallest number possible)						

Final Revision

Third: Complete using (< , = or >):

- 1 200,002,780
- 2 (5 X100,000,000) + (5 X 1)
- 3 620,000,602
- 4 Three hundred million, three hundred
- (5) The value of the digit 8 in the Hundred Thousands place

- 200,020,078
- 550,000,000
- > 62 million, 602
- 300,300,000
- 800,000

Fourth: Arrange the following numbers in an ascending order. Write the numbers in standard form

Number	Standard Form	Order
30,000,450	3.0,000,450	(a) ******** 2
(3 X 1,000,000) + (4 X 100) + (5 X 1)	3,000,405	0 1
Three hundred mill on, four hundred, fifty	300,000,450	G 4
50 + 400 + 3,000,000,000	3,000,000,450	(d)
30 million, 450 thousand	. 30,450,000	6 3

Fifth: Write each of the following numerical forms in standard form, then round the number to the nearest 100:

Numerical Form	Standard Form	To the Nearest 100
Five thousand, five hundred ninety-nine		5,600
1 4 thousand, 985	9(10) 3(1000) 3(1000) 3(10) 3(
9 90,000 + 400 + 30 + 2		90,400
(8 X 10)+(3 X 1)	18 venignenenenenenen 88 - 1800-1800 speninnel (18-	40 Wes about 100

Assessment Unit



Property)

Property)

Property)

First: Choose the correct answer:

- 1 25 + 152 152 + 25
 - Identity Element
 - Commutative

- a Identity Element
- Commutative
- 3.258 + 0 258
 - 3 Identity Flement
 - Commutative
- 4 456 + 998 454 +
 - 3 999
- **6** 990
 - 990
- **9** 1,000

Associative

O Distributive

Associative

O Distributive

Associative

Distributive

d 996

5 369 + 254 =

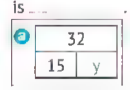
(b) 369 + 2 + 4 + 5

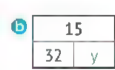
6 The equation that represents the following bar model is

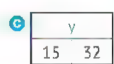
$$5750 - \chi = 150$$

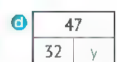
750				
χ	150			

7 The bar model that represents this equation "32 - y = 15"









Final Revision

- 8 158.456 + 252.234 =
 - 300,780
- 410,690
- 300,690
- 790,410

- $9 \text{ If } \chi + 245 = 786, \text{ then } \chi = 245 = 245 = 245 = 245$
 - 245 + 786
- **1** 786 ~ 245
- C 245 + 541
- **1** 786 541
- 10 If 452 y = 152, then y = ...
 - **a** 452 + 152
- 152 + 200
- **©** 452 152
- **d** 452 200

Second: Complete the following:

- 1.45 + 21 = 21.45 (Commutative Property)
- 2(45+25)+15+.13

3 254 + 0 - 254

- = 45 + (. 25 + 15) + 13
- Associative Property) (Additive Identity Element Property)
- 425,475 + 85,235 = 110,710
- 5 600,800 365,247 = .235,553
- <u>6</u> If $\gamma + 258 = 500$, then $\gamma = 242$
- 7 If 458 + y = 600, then y =142
- 8 If m 524 214, then m ... 738
- 9 If 842 z = 600, then z = 242
- 110 2,456 + 3,375 = ... 5,831 ... ≈ . 6,000 ...

(To the nearest 1,000)

Third: Answer the following:

In one week, 6,245 tourists visited the Pyramids, and in the following: week 5.375 tourists d.d.

How many tourists visited the Pyramids in the two weeks?

Bar Model:

Equation: $\chi = 6.245 + 5.375$

Solution: _____ X = 11,620

6,245 5,375 Sarah had 1,025 pounds. She bought a dress for 675 pounds.
How many pounds does Sarah have left?

Bar Model:

Equation: x = 1,025 - 675.

Solution: _____ X = 350_____

1,025			
675	χ		

A road with a length of 9,150 meters was paved in three days, of which 345 meters were paved on the first day, and 290 meters on the next day. How many meters were paved on the third day?

$$345 + 290 = 635 \text{ m}$$

 $9,150 - 635 = 8,515 \text{ m}$



Accumulative Assessments

on Units 1&2

Assessment

1	Complete	the	fol	lowing:
---	----------	-----	-----	---------

- **b** 245 + 243 = 243 + 245
- **1** 50 Ten Thousands =500,000

2 Choose the correct answer:

When approximating the number 3,999 to the nearest Ten,

(..... Identity Element Property)

(Distributive @ dentity Element @ Commutative @ Associative)

 \bigcirc 5,000 + 20 + 3 = 5.023

(50,203 @ 523 @ 5,023 @ 5,000,203)

The place value of the dig't 7 in 9,657,123 thousand

(millions @ milliards @ hundreds @ thousands)

3 Compare using (< , = or >):

- @ 900 Thousands
 90 Millions
- **(**) 6,000,000,000 + 4,000 + 2 (> 6,000,000+80,000+100
- **10,000+8,000+200+80+7 18,654 367**

4 Answer the following questions:

The number of girls in a school is 458, and the number of boys is 367.
What is the total number of students in this school?

Salma was counting the ants in the colony. She counted 1 525 ants on Monday, 19,750 ants on Tuesday, and 3,705 ants on Wednesday. If there are 30,520 ants in the colony, how many ants does she still need to count?

Total she counted = 1,525 + 19,750 + 3,705 = 24,980 ants Number of ants she needs to count = 30,520 - 24,980 = 5,540 ants

G Find the result:



1 Complete the following:

(a) $27,957 \approx 30,000$ (To the nearest 10,000)

(b) 27 + 19 = 19 + 27...... Commutative....... Property"

© 245 + 243 - . 243 ... + 245

Six milliard, eight hundred fifteen million, four hundred thousand, thirty = 6,815,400,030 (standard form)

2 Choose the correct answer:

(8 X 100,000,000) + (8 X 1,000) = 800,008,000

(88,000,000 @ 808,000 @ 800,008,000 @ 800,800,000)

Accumulative Assessments on Units 1&2

A store has 4,000 toys, and 3 600 toys are left. If P represents the number of sold toys, which bar model represents this equation?

 3,600

 4,000

 3,600

 4,000

 3,600

 4,000

 3,600

 3,600

 3,600

 3,600

 3,600

 3,600

 3,600

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 4,000

 3,600

 4,000

 3,600

 4,000

 3,600

 4,000

 5,000

 6,000

 7,000

 8,000

 9,000

 <t

- © If the place value of the digit 5 is the Ten Thousands, then its value is 50,000 (50 © 50,000 © 50,000,000)

3 Compare using (< , = or >);

- Five hundred seventy thousands, ______ 500,000+70,000+90+8 ninety-eight
- Six milliard, two hundred thousands (> 6,000,000,000 + 200
- Four hundred fifty two millions, six
 4,520,003,695
 hundred ninety-five
- **1** 290 + 530 **1** 732 + 88

4 Answer the following questions:

② Write the number 6,254,835 in the decomposed form:

6,000,000 + 200,000 + 50,000 + 4,000 + 800 + 30 + 5

5 Sarah had 6-250 pounds, she bought a mobile for 4 6 50 pounds. How many pounds are left with Sarah?

6,250-4,630 = 1,620

• Arrange the following numbers in an ascending order:

354,456 , 345,456 , 345,465 , 354,465 345,456 , 345,465 , 354,456 , 354,465

First: Choose the correct answer:

1. The best unit fo	r measuring the hei	ght of a class is	
1 meters	centimeters	millimeters	o kilometers
2 The best unit fo	r measuring a dog's	mass is .	
grams	6 centigrams	milligrams	kilograms
3 The best unit fo	r measuring a car's	fuel tank is	
1 liters	centiliters •	milliliters	1 gram
4 The time is now	10.25,. What will th	he time be after fi	fty m nutes?
10:50	(b) 10:15	© 11:25	11:15
5, 120 hours =	,,,, days		
a 2	6 6	© 5	1 2
6 The is on	e of the graduated s	scales that we see	in our daily lives.
car	o mobile phone	O balance	calculator
7 The height of C	airo Tower is 198 me	eters. How high is	it in centimeters?
198 cm	b 1,980 cm	19,800 cm	@ 198,000 cm
8 f Shaimaa's we	i <mark>ght is</mark> 65 <mark>kilo</mark> grams	and 500 grams, t	hen her weight in
grams is			
a 565 g	650,500 g	6 65,000,500 g	6 65,500 g
9 "20 to 3", repres	ented on the digital	clock as :].
a 3:20	5 2:40	© 2:20	d 4:20
10 fla fish tank cor	ntains 20 liters and	250 milliliters of	water, then the
volume of the v	vater in the tank in r		_
20,250 mL	6 2,250 mL	© 25,020 mL	1 2,025 mL

Final Revision

Second: Complete the following:

- 1 10 meters and 25 centimeters 1,025 centimeters
- 2 20,015 meters = 20 kilometers and 15 meters
- 3 15,040 grams = ___ 15 ___ kilograms and __ 40 ___ grams
- 4 400,020 milliliters 400 liters and 20 milliliters
- 5 4 kilometers = ..4,000 .. meters
- 6.20,000 grams = 20 kilograms
- **7** 500 liters = **500,000** milliliters
- 8 6:45 + 2:28 = ... 9 : 13
- 98:00 7:37 = .00 : 23
- 10 250 minutes = 4 hours and 10 minutes

Third: Complete using (<, = or >):

- 2, 3 days (>) 46 hours
- 3 2 hours (<) 150 minutes
- 4 4 minutes (=) 240 seconds

Fourth: Arrange the following lengths in an ascending order:

4 dm. . . , 400 cm ,40 m ... ,4 km

Fifth: Salah has been in football training for two hours and 30 minutes. If Salah goes to training three days a week, how many minutes does he spend in training per day? And how many minutes does Salah spend in training per week?

$$120 + 30 = 150 \text{ minutes}$$

150 + 150 + 150 = 450 minutes

Accumulative Assessments

on Units 1-3

Assessmen

1 Complete the following:

- **b** 12,000 = 10 times of **1.200**
- 65 65 cm
- \bigcirc 27,957 \approx 30,000

(To the nearest . . 10,000)

2 Choose the correct answer:

Which of the following represents the Commutative Property of

Addition?

$$(635 + 492 = 492 + 635) \oplus 0 + 847 = 847$$

The additive identity is

(0 0 1 0 2 0 3)

- **©** If 9 + X = 27, then X = ...
- (927 💿 36 💿 18 💿 3)
- A kilogram is a measurement unit of the ...mass ...

(volume on height on mass on capacity)

3 Compare using (< , = or >):

- Four hundred fifty-two million, six hundred ninety-five < 4,520,003,695</p>

- (< 4,000 grams (<
- 40,000 kilograms
- **2**
- 100,000 99,999
- 72 hours
- 3 days

4 Answer the following questions:

Write the number (2 million, 235 thousand, 624) in the expanded form.

2,000,000 +200,000 + 30,000 + 5,000 + 600 + 20 + 4

Accumulative Assessments on Units 1-3

The distance between Samah's house and her school is 2 km.

What is the distance in meters, decimeters, and centimeters?

2 km = ___ 2000 ___ m = __ 20,000 __ dm = __ 200,000 __ cm

Salma trains to swim for an nour and 15 m notes. If she starts training at 5:35, when will Salma finish training?

5:3.5 + 1:1.5 = 6:5.0



1 Complete the following:

- ② If X 20 = 30, then X =50.
- **ⓑ** 155 cm = ..., dm,5.cm
- **©** 2,617 1,716 = **901**

2 Choose the correct answer:

@ 8 L = 8,000 mL

(8 @ 8,000 @ 80 @ 800)

• The largest number that can be formed from the digits (5, 3, 4, 7, 0, 6)

is 765,430

(534,706 @ 765,430 @ 706,543 @ 304,567)

The smallest 9-digit number <one milliard.</p>

(one milliard 100 million 100 million 100 999 thousand 100 million)

The gram is the best unit for measuring the mass of a ring

(ring or child or car or chair)

3 Compare using (<, = or >):

- (3 X 1,000,000,000) + (3 X 10)
- < 3,000,003,000

6 23,023 mL

=) 23 L,23 mL

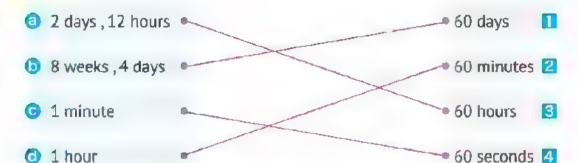
Milliard

= 1,000,000,0000

1,000 mL

< 100 liters

4 Match:



5 Answer the following questions:

The fish tank can be filled with 50 liters of water If the tank contains 35 liters and 130 milliliters, how much water do we need to fill the tank?

If the weight of Hala is 65 kg and 250 g. What is the weight of Hala in grams?

65,250 g



First: Choose the correct answer:

	0110036 1	ic correct answer	*	
1 A	rectangle of 8	cm length and 6 cm	width, its perin	neter is cm
•	8+6+8+6	■ 8 × 6 × 8 × 6	© 8X6X2	3 8 + 6 + 2
2 A	rectangle has a	a length of 9 cm and	d a width of one	th rd of its length
th	nen its area =			
(12	(5) 27	© 24	3 6
3 A	square has an	area of 64 cm², then	its perimete r =	cm.
a	8	b 16	© 32	6 4
4 A	square has a p	erimeter of 28 cm, tl	nen its area =	
a	49	b 14	© 7	d 21
5 A	rectangle has	perimeter of 24 cm	and a length o	of 9 cm, then its
ar	rea is	cm².		
a	3	5 31	© 12	3 27
6 W	hich of the foll	owi <mark>ng is a form</mark> ula i	for the perimet e	er of a rectangle?
(2	P = L + W + 2		(LXW)	X 2
G	P = (L X 2) +	(W X 2)	<pre>6 P = (L X W)</pre>	+ 2
7 W	hich of the foll	owing is a formula	for the perimet e	er of a rectangle?
a	P = L + W + L	+ W	6 P = L X 2 X Y	W X 2
G	P = (L + 2) X (W + 2)	1 P = (L + W)	+ 2
8 W	hich of the foll	owing is a formula	for the area of a	rectangle?
a	A = L X W		(b) A = L X W X	2
G	A = L + W		1 A = L + W +	2
AOA 3	NY – Math Prim. 4 – Firs	Term		

9	The area o	f a rectand	gle whose ler	ngth is 9 cm a	and its widt	h is 4 cr	n is
	equal to th	e area of	a square that	has a perimo	eter of		cm.
	a 24	•	36	© 13	a	18	
10	The perime	eter of a so	quare that ha	s an area of	25 cm' is e c	qual to t	he
	perimeter (of a rectar	igle whose d	imensions ar	e		
	12 cm,	13 cm		6 8 cm, 3	12 cm		
	⊙ 6 cm, 4	cm		1 5 cm, !	5 cm		
ec	ond: Com	plete the	following:				
1	A rectangle	e of 15 m	length and 1	0 n width, its	perimeter	is 5 0) m .
2	f a square	has a 6 cr	n side lengtr	i, then its per	imeter is	24 cm	
3	A square w	hose side	s are 7 mm h	as a surface a	area of	49	mm².
4	A rectangle	e has a ler	igth of 8 cm	and a width o	of 4 cm lts	surface a	irea
	is 32	cm²,					
5	A rectangle	e has a per	rimeter of 18	cm and a ler	ngth of 7 cn	n, then it	.s
	area is	14	cm².				
ъ	f a rectang	gle has an	area of 72 cr	m' and a widt	th of 8 cm, t	then its	
	perimeter	is 34					
7	f a square	has a peri	meter of 36	cm, then its s	ide length i	is g	cm.
8	f a square	has an ar	ea of 36 cm ² ,	then its side	length is	6	cm.
9	f a square	has a peri	imeter of 16	cm, then its a	i rea is	16	cm².
10	f a square	has an are	ea of 64 cm²,	then its peri i	meter is	32	cm.

Final Revision

Third: Answer the following:

1 Calculate the area and perimeter of each of the following shapes:

(Show your steps)

6 cm 4 cm
4 cm
4 cm
A≈ 24 cm² - youthur, brought ordered many a character of the large of the l

2 Adam has a rectangular computer keyboard that is 40 cm long and 15 cm wide. How can Adam calculate the perimeter of the keyboard?

Accumulative Assessments

on Units 1-4

Assessment

1	Complete	the fol	lowing:
---	----------	---------	---------

- a A square has a side length of 6 cm, then its perimeter is
 24
- **(b)** 3 weeks and 1 day = ____ 22 ___ days
- Using the opposite bar model, m = 326
- **②** 27,957 ≈ 30,000

526 200 m

(To the nearest ... 10,000 ...)

2 Choose the correct answer:

a A rectangle has a length of 7 cm and a width of 5 cm. Its perimeter is

24 . cm.

(97 @ 13 @ 35 @ 24)

6 4 liters and 15 milliliters = . 4,015 milliliters

(4,150 @ 4,015 @ 40,015 @ 415)

The additive identity is 0

12 Millions + 15 Thousands + 20 - **12,015,020**

(201,512 @ 20,015,012 @ 121,520 @ 12,015,020)

3 Compare using (<, = or >):

a 456,258 + 543,742

(>)

The greatest 7-digit number

1 milliard

=

1,000,000,000

○ 6 min, 4 sec

>

4 min, 6 sec

The perimeter of a square of side length 6 cm

(-

The perimeter of a rectangle of dimensions 7 cm and 5 cm

4 Answer the following questions:

② A square picture has a side length of 30 cm. What is the perimeter of the frame for this picture?

$$30 \times 4 = 120 \text{ cm}$$

■ Mohamed bought a laptop for 5,250 LE and a mobile for 2,750 LE. If he had 10,000 LE, now much money would be left with him?

$$10,000 - (5,250 + 2,750) = 2,000 LE$$

A rectangular room is 10 meter long and 5 meter wide, find the perimeter and area of the room.

Assessment 2

1 Complete the following:

- 3 5 m, 5 dm 55 dm
- **(**) 74,632 ≈ **...75,000** ...

(To the nearest 1,000)

- © 84 + 37 (To the nearest 10) 80 + 40 = 120
- Perimeter of the rectangle: P = (__ _ _ _ _ + _ _ _ _) X 2

2 Choose the correct answer:

② Omar had 4,500 pounds, and after two years, the amount he had has been ten times. How much money does Omar have now?

The smallest 6-even-digit number is 100,000.

The best unit for measuring the length of an insect is Millimeters

(decimeters of meters of centimeters of millimeters)

(d) A square has a side length of 8 cm, then its area is 64 cm².

(88 @ 32 @ 64 @ 16)

- 3 Compare using (<, = or >):
 - @ 900 Thousands

< 90 Millions

(b) 10,000 + 8,000 + 200 + 80 + 7

= 18,654 – 367

The number of days of the week

<) 10

@ 23,023 mL

= 23 L, 23 mL

4 Answer the following questions:

a A square picture has a side length of 8 cm. Hussein wants to make a piece of glass to cover this picture, What is the area of the glass piece?

Area = $8 \times 8 = 64 \text{ cm}^2$

() 4,000 - 2,352 = **1648**



First: Choose the correct answer:

- 1 The equation 18 = 3 X b represents the comparison
 - 18 is 6 times more than b.
 - 5 3 is 18 times more than b
 - © 18 is 3 times more than b
 - 18 b is 3 times more than 18
- 2 8 + 8 + 8 + 8 + 8 =

 - (a) 8 × 8 (b) 8 + 8
- **3** + 5
- **3** 8 X 5

- 36X4 =
 - 06+6+6+6
 - 4 + 4 + 4 + 4

- 6 X 6 X 6 X 6
- 4 X 4 X 4

- 4 If $5 \times 7 = \chi$, then .
 - \bigcirc χ is 7 times more than 7
 - **(**5 χ is 5 times more than 7
 - 5 is 7 times more than χ
 - \bigcirc χ is 5 times more than 5
- 5 The equation that represents "12 is 3 times as many as m" is

 \bigcirc m = 3 X 12

 Θ 3 = 12 X m

- \bigcirc m = 36 X 3
- 6 The equation that represents "28 is 4 times greater than n" is
 - 28 = 4n

0 28n = 4

328 - 4 + n

- \bigcirc 28 n 4
- 7 If 8 X 5 = α X 8, then α =
 - 40
- **6** 8
- **©** 5
- 64

81 200 X = 10,000

3 5 **5** 50

9 500

3,000

 $918 \times 5 \times 4 = (8 \times 5) \times 4 =$

a 40

6 8

20

10

101 8 X 500 - 40 X

3 5

100

9 10

1,000

Second: Complete the following:

1) $3 \times 4 \times 5 = 3 \times ...$ 20.

2 9 X 3 =

9 .+

9 +... 9

3 The equation that represents '36 is 4 times greater than n' is

36 = 4n

6 40,000 = 80 X 500 [7 600 X

17 600 X 50 = 30,000

81 (5 X 8) X 6 - 40 X 6 - 240 9 6 X 30 - 18 X 10 - 180

10 9 X 400 . = 36 X 100 = 3,600

Third: Write an equation for the following comparisons.

Use letters to represent the unknown, then find their values:

1 m is 8 times greater than 6.

Equation: $m = 8 \times 6$ Solution: m = 48

2 24 is 8 times more than 11.

Equation: _____ 24 = 8 n , Solution: ____ $n = 24 \div 8 = 3$

3 21 is a times as many as 3

Equation: $a = 21 = a \times 3$, Solution: $a = 21 \div 3 = 7$

41 x is 6 times greater than 7.

Equation: $\chi = 6 \times 7$, Solution: $\chi = 42$

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Fourth: Answer the following:

Mahmoud has 20 crayons, which is 5 times more than the number of crayons that Hazem has. How many crayons does Hazem have? Write a multiplication equation representing this problem, and then solve it.

$$20 = 5\chi$$

$$\chi = 20 \div 5 = 4 \text{ crayons}$$

O Nader has 12 oranges. Write an equation using the Commutative Property of Multiplication to describe the two ways in which he can arrange the oranges.

$$3 \times 4 = 4 \times 3$$
 $\times = 20 \div 5$. $\times = 4 \text{ crayons}$

Use the Associative Property of Multiplication to calculate the number of marbles in the following picture.



 $3 \times 5 \times 2 = 3 \times (5 \times 2) = 3 \times 10 = 30$

Accumulative Assessments

on Units 1-5

Assessment

1 Complete the following:

- **a** **540** 420 = 120
- 5 36 + 35 = 35 + 36. The property used is Commutative property.
- 9 m, 2 cm = 902 cm
- ① The number that comes just before 9,000,000 is 8,999,999.

2 Choose the correct answer:

a The digit 8 in 214,284,697 is in the Ten thousand place.

(Ones Tens Ten Thousands Ten Millions)

(b) 91,024 + 32,549 = ...123,563

([123,563] @ 321,547 @ 123,573 @ 123,654)

© 5.000 mil.i.iters = 5 liters

(5 50 50 500 5,000)

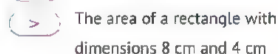
1 If 3x = 9, then x = ...

(3 0 27 0 12 0 6)

3 Compare using (< , = or >):

3,000 m

- 3 km
- The area of a square with side length of 6 cm



10 Hundreds

20 Tens

30 X 100

300 Hundreds

4 Answer the following questions:

a A painting is 5 meters in length and 2 meters in width. Find the perimeter of the necessary frame for this painting.

(b) If the weight of Hala is 65 kg and 250 g. What is the weight of Hala in grams?

$$65,000+250 = 65,250 g$$



1 Complete the following:

- The additive identity element is 0.
- A rectangle has a length of 5 cm and a width of 3 cm, its perimeter is
 16 ... cm.
- 6 5 times greater than 3 is . 15 . Equation: $5 \times 3 = m$

2 Choose the correct answer:

4,605,090,015

Tour mill ard, six hundred five million, ninety thousand, fifteen

b perimeter—s the measurement of the distance around the shape.

$$\bigcirc 8 + 8 + 8 + 8 = 8 \times 4$$

Onipare using (-, - or -	are using (< , = or :	>)
---------------------------	------------------------	----

a 240

- $(<)6 \times 400$
- **(**) 7,000 g
- < 18 kg
- 5 Millions
- > 5,000 Hundreds
- **1** 456,258 + 543,742 (
- The greatest 7-digit number

4 Answer the following questions:

Ola's age is three times Maha's age. If Maha is 5 years old, then how old is Ahmed?

Ola's age =
$$5 \times 3 = 15$$
 years

a A city is in the shape of a rectangle. It is 4 kilometers wide and 8 kilometers long. What is the area of this city?

The fish tank can be filled with 50 liters of water. If the tank contains 55 liters and 130 milliliters, how much water do we need to fill the tank?



First: Choose the correct answer:

T	The	number	of	factors	of	16	is	
---	-----	--------	----	---------	----	----	----	--

- **a** 3
- 4
- **©** 5
- **6**

2 17 is a prime number because

- a it has one factor only
- it has two factors only

it has no factors

- d it has more than two factors
- 3 The number that has the factors (1,2,3,4,6,8,12,24) is
 - **a** 8
- **1**2
- **©** 24
- **3**6
- 4 The smallest odd prime number is
 - **a** 0
- **6** 1
- **G** 2
- **3**
- 5. The greatest common factor of 24 and 36 is
 - **a** 6
- **1**2
- **G** 4
- **3**
- 6 is a common multiple of 8 and 6.
 - **a** 12
- **1**6
- **©** 48
- **3**6

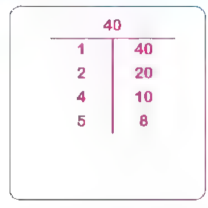
- 7 If 6 X 8 = 48, then ...
 - a 48 is a multiple of 6 and 8
- 6 48 is a factor of 6
- 48 is the sum of 6 and 8
- 6 is a factor of 8
- is an **odd** number and a **multiple** of the two numbers 5 and 7.
 - **a** 70
- **(**) 49
- **3**5
- **3** 25
- is an **even** number and a **multiple** of the two numbers 5 and 3.
 - **1**5
- **1** 45
- **6**0
- **3** 50
- is an even number, and (2,3,6,9) are of its factors.
 - **a** 30
- **1** 24
- **6** 45
- **3**6

Second: Complete the following:

- 1 The factors of 14 are 1...., 2..., 7..... 14
- 2. The smallest odd prime number is 3
- 3. The prime numbers between 20 and 40 are _____, 23 ____, 29
- 4 The number that has **two factors only** is called a **prime** number

- 8 The common multiples of 4 and 6 between 20 and 50 are 24, 36, 48.
- 9 The relationship between the numbers 5, 6 and 30 is that 30 is a multiple. for 5 and 6.
- is a prime number and the sum of its factors is 8.

Third: Find the greatest common factor for 40, 32:



-	4	32	
	•		
	2	16	
	4	8	
	-	_	

The factors of 40:

The factors of 32:

1,2,4,5,8,10,20,40

1, 2, 4, 8, 16, 32

The **common factors** are: 1.0

1,2,4,8

Fourth: Find the multiples of 6 and 8, up to 50, then find the common multiples between them: The **multiples** of 6 are: 0, 6, 12, 24, 30, 36, 42, 48 The **multiples** of 8 are: 0 , 8 , 16 , 24 , 32 , 40 , 48 The **common multiples** of the two numbers are: 0, 24, 48 Fifth: There is an alarm that rings every 3 hours and another alarm that rings every two hours. If they ring together at 12:00, when will they ring again together? (Show your steps) First alarm rings at = 12:00 , 3:00 , 6:00 , 9:00 , 12:00 Second alarm rings at: 12:00 , 2:00 , 4:00 , 6:00 , 8:00 , 10:00 , 12:00 They ring again together at 6 o'clock Sixth: Hana has 12 red balloons, 18 blue balloons, and 24 white balloons. Hana wants to form equal groups of balloons, so that all groups contain the same number of balloons of different colors. How many groups can be formed? How many balloons of each color are in each group? (GCF) of (12, 18, 24) is 6 Red balloons = $12 \div 6 = 2$ balloons Blue balloons = $18 \pm 6 = 3$ balloons White balloons = $24 \pm 6 = 4$ balloons

Accumulative Assessments

on Units 1-6

Assessment

		4.1	40.00		
1	Complete	e the	toll	owing	Ĭ

- (a) 725 dm = 72 m, 5 dm
- \bigcirc In the opposite model, m = 1,333

п	n
1,000	333

- The number that comes ust before 9,000,000 is 8,999,999.
- ① A rectangle has an area of 32 cm² and a width of 4 cm. Its perimeter is 24 cm.

2 Choose the correct answer:

4 Milliards – 400,000 Ten Thousands

(b) 3,425 + 4,768 - 193 = **8.000**

A square has a side length S and perimeter P, the equation that represents the perimeter is .P=4 x.S ..

- **a** 2,500 centimeters **25** meters (25 a 250 a 25,000 a 2,500)

3 Compare using (<, = or >):

- The multiple of all numbers
- The factor of all numbers

6 min, 4 sec

) 4 min, 6 sec

© 240 X 100

600 X 400

Double of 8

Triple of 5

4 Answer the following questions:

If the price of one pen is 3 pounds, what is the price of 7 pens?

 $3 \times 7 = 21$ pounds

A rectangle is 6 cm long and 4 cm wide. Write an equation that snows the area of the rectangle, then find the area.

 $A = 6 \times 4 = 24 \text{ cm}^2$

G Saleh has 15 apples and his sister Hala has 5 apples.

How many more times does Saleh have the same number of apples as Hala?

Equation: 15 = 5 x m

d A person needs about 4 liters of water per day.
How many milliliters of water does a person need per day?

 $4 \times 1,000 = 4,000 \text{ mL}$



1 Complete the following:

- A garden is in the shape of a square whose sides are 10 meters, then
 its perimeter = _____ 40 ____ meter.
- © 45 is ... 9 . . times as many as 5
- The GCF of 12 and 18 is _____ 6

2 Choose the correct answer:

1 The value of the digit 3 in the Hundred Millions place is 300,000,000

(3 00 @ 3,000 @ 300,000 @ 300,000,000)

613 - 247 =366. ...

(567 @ 434 @ 366 @ 807)

o 5 X 50 = **... 25 ...** X 10

(5 @ 25 @ 10 @ 250)

6 A number is 3 times greater than 7, then the number is 21

(10 @ 4 @ 21 @ 11)

3 Compare using (<, = or >):

- a number of factors of 4
- =) number of factors of 9
- The multiple of all numbers (<) The factor of all numbers</p>
- 240

< 6 x 400

1 84 L, 84 mL

> 48 L, 48 mL

4 Answer the following questions:

a A water tank contains 500 liters of water. A family used 125 liters and 500 milliliters on one day and used 250 liters and 600 milliliters the other day. How much water is left in the tank?

Used water = 125,500 ± 250,600 = 376,100 mL

Water left.... = 500,000 - 376,100 = 123,900 ...

Sameh's book is 30 cm long. The cover of Sameh's book has a perimeter of 100 cm. What is Sameh's book width?

 $100 \div 2 - 30 = 20 \text{ cm}$

If the price of one pen is 3 pounds, what is the price of 7 pens?



First: Choose the correct answer:

1	The rectangle	area	model	that	renresents	"23	¥	Q"	ic
- 1	THE PECLANGIC	area	mouer	undu	Tebleselitz	- 43	Λ	0	15

3

20

$$24X(200+30+5)=4X$$

0

$$3(5 \times 7) + (5 \times 30) + (40 \times 7) + (40 \times 30) = X$$

6 The following rectangle area model represents



9	The number that, if	f divided by 7, has a quotient of 24, and t	he
	remainder is 3, is		

a 168

171

G 72

165

13

6 44

3832

a 26

Second: Complete the following:

3 if
$$8 \times 5 = 40$$
, then $40,000 \div 8 = ... 5,000$

5 The number that if divided by 8, the quotient will be 200 is 1,600 .

7. The remainder of $49 \div 6$ is _____ 1

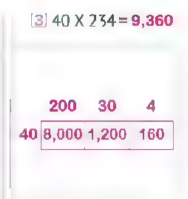
$$8.75 = (12 X_{---} 6...) + 3$$

9 The quotient of 944 ÷ 4 is ... 236

Third: Use the rectangle area model strategy to solve the following problems:

 $28 \times 245 = 1,960$

1178 X 3 = 234



$$\overline{5}$$
 92 ÷ 4 = 23

$$6849 \div 5 = 169 R4$$

$$\begin{array}{c|cccc}
20 & 3 \\
4 & 20 \times 4 & 3 \times 4 \\
= 80 & = 12
\end{array}$$

$$92 - 80 = 12 - 12 = 0$$

Fourth: Use the multiplication/division partial algorithm to solve the following problems:

$$470 \times 29 = 2,030$$

$$5.72 \div 2 = 36$$

$$61,125 \div 5 = 225$$

Fifth: Use the standard multiplication/division algorithm to solve the following problems:

$$484 \div 6 = 14$$

$$5981 \div 9 = 109$$

Sixth: Use the Distributive Property to solve the following problems:

$$1.7 \times 45 = 7 \times (.40. + .5.) = (.7. \times .40.) + (.7. \times .5.)$$
$$=280. +35. = ...315...$$

Seventh: Answer the following using the appropriate strategy:

0	The school bus can accommodate 45 students. If the school has
	5 buses, and each bus makes two trips in the morning, how many
	students can be transported by all 5 buses in the two trips?

The number of students $= 45 \times 5 \times 2 = 45 \times (5 \times 2)$ $= 45 \times 10 = 450 \text{ students}$

Ahmed bought a car for 290,000 pounds, of which he paid 80,000 pounds as a down-payment, and the rest of the car's price will be paid in 7 equal installments. How much is one installment?

The rest = 290,000 = 80,000 = 210,000 pounds

The value of each installment = 210,000 ÷ 7.

= 30,000 pounds

April has 30 days. How many hours are there in this month?
The number of hours

≑ 30 X 24

= 720 hours

6 A charity association wants to distribute 3,168 pounds among 8 people. How much is the share of one person?

The share of each

$$= 3,168 \div 8$$

≈ 396 pounds

Accumulative Assessments

on Units 1-7

Assessment

1 Complete the following:

- 1 The factors of 28 are 1 ... 2 ... 4 ... 7 ... 14 ... 28 ...
- **(b)** 8 X **5,000** . = 40,000
- © 1,800 ÷ 5 = _ 360
- **d** 44.349 40.000+4.000+300+40+9

(In expanded form)

2 Choose the correct answer:

- (a) 60,000 = (b) Thousands
- (6 **60 60 600 6**,000)

 \bigcirc 45 + 0 = 45

(Identity Property)

(Distributive of Identity Element of Commutative of Associative)

1 The value of x in the equation 200 + x = 62,340 is **62,140**

(62,540 @ 60,340 @ 62,320 @ 62,140))

3 Compare using (< , = or >):

@ 23,023 mL

- 23 L, 23 mL
- **6** 20 Thousands
- = 500 X 40

© 0 x 5 x 400

- < 5x4x3
- The number of factors of a composite number
- The number of factors of a prime number

4 Answer the following questions:

If the length of a bus s 1,280 centimeters, how long are 3 buses?

(Use the Distributive Property)

 $3 \times 1,280 = 3 \times (1,000 + 200 + 80) = (3 \times 1,000) + (3 \times 200) + (3 \times 80)$

Assessment 2

1 Complete the following:

a 7 + 6 = ... 6 ... + 7

- (b) 154 + 318 (To the nearest 100) . 200 ... + ... 300
- @ 600,000 grams = ___ 600 ___ kilograms
- 1 X 6 = 6

2 Choose the correct answer:

The place value of the dig t 7 in 251,475,253 is Ten Thousands

(Thousands on Tens on Ten Thousands on Ten Millions)

 \bigcirc 25 + 75 = 75 + 25

Commutative Property"

(Distributive @ Identity Element @ Commutative @ Associative)

O Numbers 7 and 49 in correctly, 7 is a factor of 49

(/ is a multiple of 49 of / is a factor of 49 of

49 is a factor of 7 of 7 equals 9 times 49)

The common multiples of 2 and 3 together are multiples of the

number ... 6.

 $(5 \odot 7 \odot 8 \odot 6)$

- 3 Compare using (< , = or >):
 - @ 20 X 50
- 8 X 125
- (b) 1,600 x 10 (16 Thousands
- 450 ÷ 5
- $350 \div 7$
- ① 25 X O
- =) 4X (2 X 0)

4 Answer the following questions:

a The price of one pen is 90 plasters. How much are 20 pens?

b Hisham bought 7 kg of oranges, the price of one kilogram was 525 piasters. How much did Hisham pay for the oranges?

(Use the Distributive Property)

$$7 \times 525 = 7 \times (500 + 20 + 5) = (7 \times 500) + (7 \times 20) + (7 \times 5)$$

= 3,500 + 140 + 35 = 3,675 plasters

• A train has 8 cars. If the number of seats in one car is 64, how many seats does the train have?

The number of seats

= 64 x 8 = 512 seats





First: Choose the correct answer:

- **a** 6.400 **b** 600
- 6,040
- 60,400

- **3** 25 **4** 5
- **G** 5
- **0** 0

- **a** 92 **b** 150
- **©** 35
- **180**

$$4(36 \div 4) + 3 \div 3 =$$

- **a** 10 **b** 46
- **G** 4
- 12

- **a** 12 **b** 63,235
- **6** 42,307
- 60,006

- **3** + (2×4) **(13** 4) ÷ 3 **(3** + 2) **(3** + 2)

- **a** 8 **b** 18
- **9** 4
- **1**0

$$8(9+6) \times 2 \div 3 =$$

- **a** 13 **b** 15
- 20
- **1**0

- **a** 0 **b** 49
- 6 14
- 21

Second: Find the result:

$$[3]$$
 868 ÷ 7 = . 124

Third: Complete using (<, = or >):

Fourth: Match:

1 10 X 100	a 153	(4)
2 5	6 9,000 ÷ 1,000	(5)
3 4 X (3+2)-6	○ (/ X 4) – 23	(2)
4) 306 ÷ 2	1 4	(3)
5, 9	(a) 20 X 50	(1)

Complete the following: Fifth:

- 3 The number that if divided by 7, the quotient will be 5 and the
- 4 There are 21 boys and 24 girls in the class, their teacher wants to divide them into 5 groups.

How many students will be in each group?

$$24 + 21 = 45$$
 students.
 $45 \div 5 = 9$ students.

Accumulative Assessments,

on Units 1-8

Assessment

4	Comp	slete	the	foll	owing:
	Comp	NICLO	unc	1011	OTTING.

- @ 12 ÷ 4 + 15 : 3 = . 3 + 5
- **b** If $40 \div 8 = 5$, 5 is called quotient
- The only even prime number is _ _ 2
- $\bigcirc 9 \times n = 7 \times 9, n = 7$

2 Choose the correct answer:

Six hundred and fifty million, thirteen thousand, five hundred,

(605,130,516 @ 605,013,516 @ 650,013,526 @ 6,513,516)

(102 198 154 200)

3 X 2 + 8 X 2 =22

(23 @ 24 @ 22 @ 32)

1 $0.5 \times (400 + 3 + 70) = 5 \times 473$ $(400,370 \odot 437 \odot 473 \odot 374)$

3 Compare using (<, = or >):

- @ 450 ÷ 5
- $350 \div 7$
- \bigcirc 18 X 5 (=) 6 X 3 X 5
- © 510 Hundreds (>
 - 20 Tens
- **1** hour (<) 500 minutes

4 Answer the following questions:

The day is 24 hours, how many hours are there in a week?

 $24 \times 7 = 168 \text{ hours}$

Find the GCF of 36 and 48.

Factors of 36 are 1, 2, 3, 4, 6, 9, 12, 18, 36

Factors of 48 area 1, 2, 3, 4, 6, 8, 12, 16, 24, 48

GCF = 18

Sara bought 3 meters of cloth for 189 pounds. What is the price of one meter of this cloth?

The price of one meter

$$= 189 \pm 3 = 63$$
 pounds

Assessment 2

1 Complete the following:

- © 56 is 7 times 8.
- d . 200 Hundreds = 400 X 50

2 Choose the correct answer:

- (3 X 1,000,000, 000) + (5 X 10,000,000) + (3 X 1,000,000)
 - + (4 X 1,000) + (5 X 100) + (3 X 1) = 4,053,004,503 (In standard form,

0 + 215 = 215

" Identity Property"

(Identity Element Rounding Associative Distributive)

• If $40 \div 8 = 5$, then 8 is calleddivisor ...

(divisor of dividend of quotient of remainder)

6 $24 \div 4 + 6 \div 3 = \dots$ **8** ...

(40801902)

3 Compare using (< , = or >);

- @ 2,500 ÷ 5
- <
- $45,000 \div 9$
- **b** Value of x in 3 x = 27
- <
- value of x in x + 3 = 30

- $\bigcirc 9 (5 2)$
- (>
- 9-5-2

- **33,023 mL**
- =
- 23 L, 23 mL

Accumulative Assessments on Units 1–8

- 4 Answer the following questions:
 - (a) $95 \times 4 = (4 \times 90) + (4 \times 5) = 360 + 20 = 380$
 - A candy box contains 15 pieces. How many candy pieces in 9 sim'lar boxes?

The number of pieces of candies -

© Find the GCF of 10 and 15.

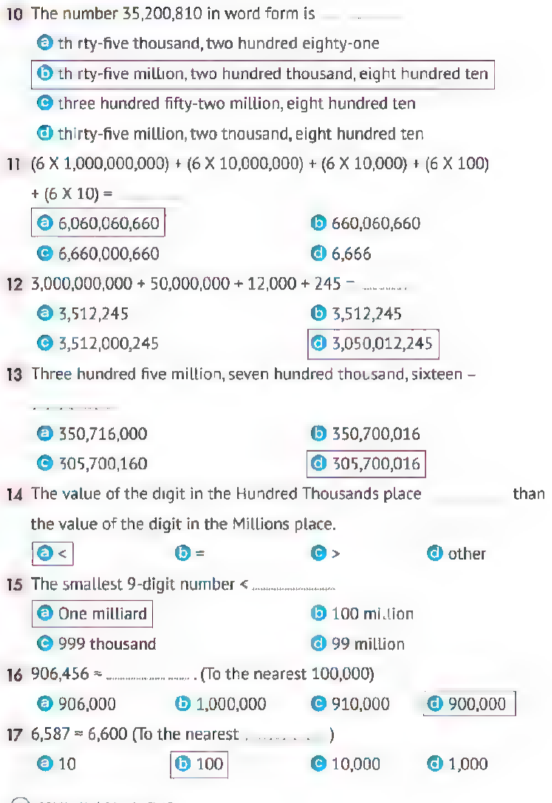
O An apartment building has 20 floors. If each floor has 18 apartments, what is the total number of apartments in the building?

The total number of apartments



First: Choose the correct answer:

	•			
1	The value of the	e digit 7 in 125,357	S printing in this ways Waystondow &	
	3 7	6 70	© 700	37,000
2	3,400,003,025 =	much had demand dame of behinder hand or behind my		
	3 milliard +	400 million + 300 t	:housand + 25	
	6 3 milliard +	4 million + 3 thous	and + 25	
	3 milliard +	400 million + 3 the	usand + 25	
	4 milliard +	300 million + 25 th	ousand + 3	
3	2/5 Millions = "	المسيم المخطف المالة طبسة خبسة.		
	a 275		(3) 275,000	
	275,000, 000		d 200,070,00	5
4	The smallest 5-	different-digit num	ber is	
	10,000	6 90,000	© 10,234	12,345
5	The largest num	iber that can be for	med from the digit	ts 2, 7, 1, 0, 3 is
	• MI to the state			
	3 30,217	(b) 70,321	© 73,210	1 0,237
6	500 + 0 + 25 =			0
	a 500,025	5,025	© 525	d 50,025
7	60 hundred Tho		A (000 000	0 (000
	a 60,000	600,000	6 ,000,000	d 6,000
8		Ten Thousa		A 100 000
_	a 400	5 4,000	© 40,000	d 400,000
9	_	mber formed from		
	a 876,250	(b) 205,678	678,205	d 567,208



230 PONY - Moth Prim. 4 - First Term

18	The digit in the Hu	ndred place in 3,91	.0,472 is		
	1	6 2	© 4	6 9	
19	Which digit can be	placed in the circle	et to make t	he mathematical	
	expression correct?	6,201,351 > 6,200),3 51		
	a 0	1	© 2	3	
20	Which number coul	ld be rounded to 6	2, <mark>000,0</mark> 00 w	hen rounded to the	
	nearest 1,000,000	?			
	a 6,061,470,000		6 2,703,	14/	
	61 ,901,478		@ 622,000	000,	
21	$(3 \times 50,000) + (3 \times 6)$	6,000) + (3 × 500) +	(3 x 60) + (3 x 7)	
	(a) 3 x 56,657		3 x 56,5	667	
	⊙ 3 x 65,567		3 x 56,7	'65	
22	500 Ten Thousand	Milli	ons		
	5,000	5 500	© 50	3 5	
23	9 + 2 = 2 + 9			* Proper	ty"
	Identity Element	nt	Commu	tative	
	Associative		Distribution	itive	
24	(100 + 117) + 25 -	100 + (117 + 25)		* Proper	ty"
	Oldentity Element	nt	(b) Commu	tative	
	Associative		O Distribution	rtive	
25	45 + 0 = 45	_		* Proper	ty"
	(a) Identity Elemen	nt	(b) Commu	tative	
	Associative		d Distrib	utive	

26 A store has 4,000 toys, and 3,600 toys are left. If P represents the			resents the	
	number of sold to	ys, then which bar n	nodel represents	this equation?
	3,600	Р	4,000	3,000
	4,000 P	3,600 4,000	3,600 P	3,600 P
97	613 – 247 =			
LI		6 474	0.766	0 007
	a 567	b 434	366	d 807
28	The additive ident	tity s		
	a 1	() 0	O 10	d 60
29	The estimation of	6,563,235 using the	e Front-End Estin	nation strategy
	is .			
	6,000,000	6,500,000	6,600,000	3 7,000,000
30	13 + 45 = 45 + 13	, the property used	is the	Property.
	Associative		(b) Commutativ	e
	Additive Ident	ity	Element d 2	— Zero
31	If 9 + X = 27, then			
	a 927	6 63	© 36	a 18
32		measuring the heigh		
92	a kilometers	6 meters	_	7 -
			© cent meters	
33	_	measuring the lengt	_	_
	a millimeters	(b) centimeters	© meters	d kilometers
34	6,000 cm	600 m		
	3 <	3 –	O >	(1) >
35	200,000 cm =	p		
	2 km	b 20 m	© 200 dm	d 200 mm
36	The kilogram is th	ne best unit for mea	suring the mass o	of a .
	3 ruler	b alloon	© pencil	d desk
.60	22 PONY - Moth Prim. 4 - Fin	rst Term		
7-14-8				

- 37 The liter is a measurement unit of the
 - @ weight

(b) capacity

@ mass

(i) length

- 38 6,000 m =
- km
- **a** 6000
- **600**
- **6**0
- **6**

39 4 m = ..

40

- cm
 - **6** 400
- **@** 4000
- **4**

- 40 3 dm = cm
 - **3000**

a 5

- **(**) 30
- **300**
- **3**

- 41 50,000 m =
- km
- **6** 5000
- **©** 500
- **3** 50

- 42 5 kg = g
 - **3 5,000**
- 5
- **9** 50
- **3** 500

- 43 20 km = meters
 - **a** 2
- 200
- **©** 2,000
- <u>@</u> 20,000

Property"

- 44 8 + 12 = 12 + 8
 - Distributive
 - Associative

- Commutative
- Additive Identity
- 45 13 liters and 30 mL = ____ mL
 - **a** 1,330
- **(5)** 13,030
- **3**
- **3,013**

- 46 8m, 14 dm = dm
 - **1** 814
- **1**3
- **9**94
- **49**

- 47 8 hours minutes
 - **a** 480
- **(b)** 192
- **9** 80
- **300**

- 48 4 L + 4,000 mL = _ mL
 - **a** 8
- 000,8
- **9** 4,400
- **4,000**

57 The best unit for measuring the height of a school is

62	If a rectangle's length is L and its width is W,				
	then its perimeter =				
	3 L+W	6 LXW	③ (L + W) X 2	(2 + L) + W	
63	50 X	= 2,000			
	a 4	6 40	© 400	d 4,000	
64	7 X (3 X 5) = (. X3)X5			
	a 21	6 /	© 5	3	
65	If 45 = 9 X a, the	n a =			
	54	6 45	© 9	3 5	
66	A number is 3 tir	nes greater than 7, t	hen the number i	s .	
	1 0	6 4	© 21	1 1	
67	The number 20 e	equals 5 times the n	umber	4	
	a 4	5 5	© 15	d 25	
68	If a X 31 = 31 X 9	9, then a =			
	a 3	(5) 8	© 9	d 31	
69	If 6 × 7 = 42, the	n 42 is a	of 6 and 7.		
	1 multiple	6 factor	double	d triple	
70	Which equation	would be best to inc	tlude an explanat	ion of the	
	commutative Property of multiplication?				
	$3 \times 1 = 3$		5 9 × 6 = 6 × 9	9	
	6 × [2 × 4] =	[6 × 2] × 4	1 5 × 16 = [5	× 11] + [5 × 5]	
71	2 × 3 × 4	1 77			
	234	(b) 9	© 24	(3) 10	
72	$9 \times m = 36$ then	m =			

6 36

18

3

73	20 X 5 = 2 X			
	a 10	6 50	© 30	6 0
74	8 X 500 = 4 X	* (************************************		
	a 10	100	© 1,000	10,000
75	is a pri	me number.		
	a 64	b 15	© 17	a 21
76	The number that h	as only two factors	is called a/an	number.
	a composite	(i) prime	6 even	6 odd
77	A number whose al	l factors are (1 ,2 ,4	is (20, 10, 5, 1	100-PG P 044457014150400000 1
	a 5	1 0	© 100	d 20
78	6 is a composite number because it has			
	a one factor only		two factors only	
	more than two factors		o no factors	
79	79is a factor of 8.			
	a 2	(5) 16	© 12	6 5
80	is the r	number that is a mi	ultiple of 2, 3, 4 a	ınd lies between
	20 and 30.			
	② 24	b 26	© 28	d 45
81	16 has	factors.		
	a 6	5 5	© 1	1 6
82	is a fac	tor of 60.		
	a 10	6 6	© 2	d all of them
83	Which is NOT a con	nm <mark>on multiple</mark> of 9	and 6?	
	a 18	5 27	© 36	1 54
84	is a pri	me number.		
	a 16	(b) 11	© 15	1 8

85	The prime number is the number that has factor(s)				
	3 0	6 1	© 2	3	
86	The common facto	The common factor of all numbers is			
	a zero	(3 1	© 3,000	3	
87	The greatest common factor (GCF) of 10 and 24 is				
	a 34	6 22	© 2	d 14	
88	5 has were never beautiful or from the	actor(s) only.			
	1	6 2	© 3	1 4	
89	The common multi	ples of 2 and 3 tog	ether are multip	les of the number	
	a 5	5 27	© 8	③ 6	
90	is a fac	tor of 72.			
	a 5	6 9	© 7	1 1	
91	If 600 ÷ 10 – 60 then the divisor is				
	0 1	(b) 10	© 60	d 600	
92	If $40 \div 8 = 5$, then !	is called			
	a divisor	(b) dividend	quotient	remainder	
93	Which of the following equations represents the opposite division				
	problem?			73	
	② 73 X 5 = 365		b 365 × 73 = 5	5 365	
	365 ÷ 5 = 73		d 73 ÷ 365 = 5		
94	5 X (400 + 3 + 70)	= 5 X			
	a 400,370	b 437	© 4/3	374	
95	805 X	- 3,220			
	a 4	6	© 7	1 0	
96	If $8 + X = 3 \times 8$, the	n X =			
	a 3	6 8	© 16	d 12	

Final Revision

a 43 X 52

34 X 25

6 42 X 35

32 X 45

23

1 24

© 22

32

a >

() =

O <

() ≥

Second: Complete the following:

1 25 Millions + 250 Thousands + 200 = .25,250,200...

2 7,000,021 = ...7... Millions + ...0... Thousands +21.....

3 77,002,205 is read as: seventy-seven million, two thousand, two hundred five

4 The digit9...... in 922,157,528 is in the Hundred Millions place.

5 600,000 = 10 times of ...60,000

6 The number of hundreds in one million is .10,000

7 4,000,000,000 + 6,000,000 + 20,000 + 300 + 20 + 6 = 4,006,020,326.

(In standard form)

8 The number 5,005,050,500 = ______ (In word form)

9 5,768,125,345 ≈ 5,768,130,000. (To the nearest Ten Thousand)

10 4,545 ≈ **5,000** (To the nearest 1,000)

11 89,541 * 90,000 (To the nearest 10,000)

12 30,441,085 ≈ 30,400,000 (Rounded to the nearest hundred thousand)

14 The greatest number can be formed from the digits 3, 6, 5, 4, 8, 2 and 9 is 9,865,432...

15 80,503,004 = 80,000,000 + 3,000 + 500,000 + . 4

- 16 (13 x 100,000) + (4 x 10,000) + (18 x 100) + (6 x 1) in standard form is 1,341,806
- 17 (85 + 48) + 52 =85 + (48 + 52)"...associative Property"
- **18** 9,845,122 ... **9,745,122**... = 100,000
- 19 The additive identity is ____zero .
- 20 The multiplicative identity is1
- 21 The value of x in the equation 200 + x = 62,340 is .62,140
- 22 In the opposite bar model, the value of b = .10,901....

ь	
9,901	1,000

- 23 80 km, 60 m =80,060 m
- 24 A liter is a measurement unit of ...capacity
- 25 A kg is a measurement unit of ____ mass __.
- 26 A hour is a measurement unit oftime
- 27 A jug of 10 liters of water. How many milliliters does it have? 10,000
- 28 3 liters, 500 milliliters = .3,500 milliliters
- 29 3 hours = ... 1.80 minutes
- 30 95 minutes = 1 hours and 35 minutes
- 31 A box has a mass of 5 kg and 700 g, then its mass in grams = 5,700 g.
- **32** 5 hr, 40 minutes **340** minutes
- 33 4:48 + 34 minutes = 5 :... 22
- **34** 8:15 + 3:50 = **12:05**
- 35 Two weeks and three days = ... 17 days
- 36 A rectangle is 10 cm long and 5 cm wide, then its area = . .50 ... cm²
- 37 The perimeter of a square whose side length is 1 cm equals 4 cm.
- 38 If a rectangle's width is 4 cm and its length is 6 cm, then its area is .24..... cm²
- 39 A square has a side length of 4 meters, then its area is . 16 ... m²

Final Revision

- 40 If the perimeter of a square is 24 m, then its side length is = 6. m.
- 41 If the area of a rectangle = 24 cm², and its length = 6 cm, then its width = ... 4. cm.
- 42 If the length of a rectangle is (L) and its width is (W), then the formula of the perimeter of this rectangle is (W.+ L) X 2
- 43 If the area of a square is 25 cm², then its perimeter is 20 cm
- 45 a is 4 times as many as 9. Equation: a = 4 X 9.
- 46 The number which has only two factors and its sum equals 12 is 11
- 48 The number 9 has _3 factors.
- 49 Any number is a multiple of itself
- 50 _____is a factor of all number
- 51 The numbers 1, 3, 9, 27 are all factors of .27
- 52 The factor pair 3 and 8 is for the number 24
- 53 If b $\times 5 = 35$, then b = 7.
- 54 If e 8 X 6, then e 48
- 56 If 3 x = 18, then x = _____6
- 57 564 X 1,000 = **564,000**
- 58 X 100 = 1,700
- 59 38 ÷ 6 ...6.. R2
- 60 60 X 5,000 = 300,000
- 61 10 X 6 X 8 = (6, X 8.,) X 10. = 48 X 10. = .480...
- 62 (25 X 18.) x 16 = ... 25. ... X (18 x 16)

Third: Answer the following:

1 Write the numbers in an ascending order:

2 List the following lengths in an ascending order.

7 m, 7,000 cm, 7 km, 7 mm

- 3 Round 572,621:
 - 1 to the nearest hundred: .572,600
 - to the nearest hundred thousand: 600,000
- 4 A colony of ants eats approximately 2,000 grams of food each day, if the ants have 10 kilograms of food stored,

How many days will the food last?

The number of days =
$$10,000 \pm 2,000 = 5$$
 days

5 A primary school with 1,028 student 542 of them are girls. How many boys are there in this school?

Number of boys =
$$1,028-542$$

6 A road of 800 km length, If a train traveled a distance of 675 km from this road, what is the remaining distance of the road?

Final Revision

7 A bridge of ants consists of 142 ants and another bridge consists of 165 ants. How many ants in the two bridges together?

The number of ants = 142 + 165

= 307 ants .

8 In the following equation A + 125 = 300, find the value of A

9 Sameh's book is 30 cm long. The cover of Sameh's book has a perimeter of 100 cm. What is Sameh's book width?

20 cm

10 Calculate the area of the following complex shape (Show your work area The area – 26 cm²



11 A squared room its side is 6 meters. What is the perimeter of the room?

$$\frac{1}{2}$$
 P = P ± 2 = 100 ± 2 = 50 cm
Book width = 50 - 30 = 20 cm

12 Find the area and perimeter of the following:



13 A rectangular gymnasium is 7 meters long and 4 meters wide. Find its perimeter.

$$P = (7 + 4) \times 2 = 22 \text{ cm}$$

14 fish tank with a capacity of 50 liters is filled with 20,000 milliliters of water.
How many more liters of water are needed to fill it up completely?

15	Ola started work at 12:15 pm, and finished her work at 2:30 pm
	How much did Ola spend at work?

Old spend: two hours and 15 minutes

16 A bus leaves for Cairo at 4:30 P.M. It takes 1 hr, 25 min. to reach there, at what time will it reach at Cairo?

It will reach Cairo at: 4:30 + 1:25 = 5:55

17 In the opposite bar model, the value of the unknown y y = 9.232 - 3.232 = 6.000

9,232	
3,232	У

18 Amira ate 2 apples, and Ahmed ate 5 times as many. How many apples did Ahmed eat?

Amira ate = 5 X 2 = 10 apples

- 19 An ant works from 6:50 am to 10:58 am. How long does the ant work? ...The time = $10:58 \pm 6:50 = 4:08$
- 20 Farida bought a bottle of milk of capacity 3 liters and drank from it 1,500 mL.

How many liters are left?

The milk left = 3,000 - 1,500 = 1,500 mL

one liter and half

21 Murad has 3,256 pounds, and Farida has 2,804 pounds. What is the difference between their money?

The difference = 3,256.- 2,804 = 452 pounds.

Final Revision

22	Mahmoud saved 250,000 plasters and got 39,000 plasters from his		
	father. What is the sum of Mahmoud's money?		
ч	The sun of money = 250,000 + 39,000 = 289,000 PT		
23	Find 4 multiples of the number 9		
	9,18,27,36		
24	Ahmed bought 3 pens. If the price of one pen is 100 pounds, what is the price of all pens?		
	The price of pens = 3 X 100 = 300 pounds		
25	Find the product of		
	[3] 128 * 3 [by any way]		
	b 784 ÷ 7 [by any way]		
	a 384 b 112		
26	Sara traveled 9 days continuously. She traveled 5,000 meters each day.		
	How many kilometers did she walk in all?		
#7-4			
27	Use the associative property of multiplication to get the result of		
	2 x 5 x 14		
	11		
28	Use any strategy you prefer to find 455 : 3:		
	455 ÷ 3 = 151 R2		

29	There are 48 mugs that need to be put in boxes and shipped. Eight mugs can fit in each box. How many boxes will be needed to ship the mugs? The number of boxes = 48 ÷ 8 = 6 boxes
chi	There are 72 children in the park. They want to make teams with 8 ldren in each team. How many teams will they make? The number of teams = 72 ÷ 8 = 9 teams
	A wall of length 16 meters long was divided into 8 parts, Find the length of each part in cm. Length of each part = 16 ÷ 8 = 2 m = 200 cm
32	8 people participated in an exhibition and each one of them won 235 pounds, how much did they all win?
	Apts wells about 5 000 meters great day Herry maters anto wells in
33	Ants walk about 5,000 meters every day. How many meters ants walk in 6 days? The distance = 5,000 X 6 = 30,000 m
34	

Final Revision

35	Write all factors of the number 36, then decide if the number is a prime	
	or composite	
an · · ·	1,2,3,4,6,9,12,18,36	
wh d-	it is a compsite number	
36	Find the GCF between 24 and 12	
	12=1,2,3,4,6,12	
	.24=1,2,3,4,6,B,12,24 GCF=12	
37	Solve using the order of operations: $13 + 36 \div 4$	
	13 + 9 = 22	
38	Write all the factors of the number 18.	

39	Solve using the order of operations: $67 + 3 - 4 \times 5$	
	67 + 3 - 20	
	= 70 - 20 = 50	
40	Solve using the order of operations: 7 + [12 - 6] + 2	
	7 + 6 + 2	
	.13 + 2 = 15	

Model Exams

Cairo Governorate - Al Basatin Educational Zone



First: Choose the correct answer:

1 40 is 8 times the number 5 ...

- (4 **a** 5 **a** 6 **a** 7)
- $2 \text{ If } 4.010 \div 100 = 40 \text{ R } 10 \text{ then the divisor is } 100 \text{ .}$

(4,010 @ 100 @ 40 @ 10)

3 The area of a rectangle of length 4 m, and width 6 m is 24 m².

(10 @ 16 @ 20 @ 24)

- 4 The smallest prime number is ... 2...
- $(0 \odot 1 \odot 2 \odot 3)$
- 5 The product of $30 \times 15 = 450$. $(4,500 \oplus 450 \oplus 5,400 \oplus 540)$
- 6. The digit in the Ten Thousand place in 8,632,471 is 3

(2 @ 3 @ 6 @ 8)

7. 3 kilometer, 12 meter = __3,012 __ meters.

(312 • 3,012 • 30,012 • 3,120,000)

Second: Complete the following:

- $1.40 \div (9.5) + 2 = ...12$
- 2 The perimeter of a square with side length of 9 cm is 36 cm.
- The value of the symbol "a" in the equation: a 2,500 = 5,000 is 7,500
- 5, 5 liter = ...5,000 . . mi.liliters
- 6 The multiplicative identity element is 1
- 7 6,000 grams = ____ 6 ___ kilograms
- The area of a square of side length 6 cm is ____ 36. ___ cm²

Third: Choose the correct answer:

- 1 10 m nutes, and 13 seconds 613 seconds. (130 @ 113 @ 613 @ 6,130)
- 2 The value of the digit 8 in 7,854,362 is 800,000.

$$\boxed{3} 464 \div 4 = .116 ...$$

4 The number 19 million, 568 thousand, 742 is written in the standard form as19,568,742

5 (12 X 13) X 20 = 12 X (13 X 20) represents associative property (commutative of associative of distributive of identity)

7 Rounding the number 5,231 to the nearest Hundred is 5,200 .

Fourth: Answer the following:

Find the greatest common factor (GCF) of 12 and 18.

- 2 Write 4 multiples of 10: 20 ., 30 , 40 , 50
- 3 A bridge of ants consists of 1,523 ants, and another bridge consists of 1,346 ants. How many ants are there in the two bridges together?

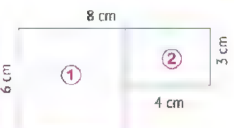
The number of ants = 1,523 + 1,346 = 2,869 ants

4 Find the area of the opposite figure.

Area of rectangle (1) = $6 \times 4 = 24 \text{ cm}^2$

Area of rectangle (2) = 4 X 3 = 12 cm²

Area of the figure = 24 + 12 = 36 cm²



Giza Governorate - El Ayyat Educational Zone



First: Choose the correct answer:

3 The standard form of the number 6 milion and four is 6,000,004

4 The number of factors of the number 8 is 4.

5 If the side length of a square is 8 cm, then its area is

(46 **164 16 3**2)

© When rounding the number 3,980 to the nearest Thousands is 4,000.

Second: Complete the following:

11 The GCF for two numbers 14 and 21 is ... 7

Model Exams

- $62X5X3 = ... 10... \times 3$
- 7 All factors of 35 are 1,5,7,35.

Third: Choose the correct answer:

1 25 + 15 = 15 + 25 is called **...commutative**. Property.

(commutative of associative of identity of zero)

2 Which is a multiple of 5? 50

(26 **3** 57 **3** 50 **3** 2)

327:3=9, the divisor is 3

- (3 @ 27 @ 9 @ 8)
- 4 The only even prime number is 2

- (1 @ 3 @ 4 @ 2)
- 5 The value of the digit 6 in 613,210 is 600,000.

(600,000 on Hundred Thousand on 60 on 600)

- 6 If B + 215 715 then B .500
- (485 @ 500 @ 854 @ 548)
- 7 A rectangle with 4 cm width and 6 cm length, then its area is 24 .

Fourth: Answer the following:

L Arrange from the least to the greatest:

2 Using the opposite bar model, find the value of $k = 7,402 \pm 5,310 = 12,712$

3 Solve using the order of operations: 13 + 36 ÷ 4

$$13 + 36 \div 4 = 13 + 9 = 22$$

4 Ali bought 12 kg of apples for L.E 9 a kilogram. Find the money he paid?

Giza Governorate - El Dokky Educational Zone



First: Choose the correct answer:

- 1. The smallest prime number is 2
- $(0 \odot 1 \odot 2 \odot 3)$

2 2 X 3 - 4 = ____2

(6 **4 4 1 0 2**)

- 3 2 days and 2 hours =50 hours
- (24 @ 26 @ 48 @ 50)
- 4 In $150 \div 3 = 50$, the divisor is 3.
- (150 **3 5** 0 **10**)

5] 6 has 4 factors

(2 @ 3 @ 4 @ 5)

£ 18 is 6 times the number ... 3

- (2 @ 3 @ 4 @ 5)
- 7 The place value of the digit 5 in 2,572,643 is Hundred Thousands
 - (Milliards @ Millions @ Hundred Thousands @ Tens)

Second: Complete the following:

- 1. The additive identity element is . . . 0
- 2 27 X 0 = 0
- 3 The multiple of all numbers is ...0
- 4. Million is the smallest number formed from 7 ... digits.
- 5 The value of the digit 8 in 2,458,462,230 is 8,000,000.
- 6] 25 6 X 2 =13
- **7.** 9,000 grams = ... 9 kilograms
- 8 3 liters and 2,540 mL = _.5,540 _ mL

Third: Choose the correct answer:

- 1 1 min + 20 seconds = 80 seconds
- (1200 **a** 80 **a** 32 **a** 320)

2 515 ÷ 5 =103

- (11 1 13 10 103 111)
- 3 645 m = 523, then m = 122
- (222 @ 122 @ 168 @ 365)

PONY - Math Prins, 4 - First Term (25)

Model Exams

4 A square picture with side length of 5 cm, then its area = 25 cm²

 $5,4.890 \approx 4.900$ to the nearest Hundreds

7, 24 X 15 = 15 X 24 (Commutative property)

(distribution @ associative @ commutative @ multiplication identity)

Fourth: Answer the following:

1 Find the greatest common factors (GCF) of 12 and 18

2 Omar walks about 6 km every day. How many kilometers does Omar walk in week?

3 Find the product of 75 X 3

$$75 \times 3 = 225$$

4 Find the area and perimeter of the following

$$A = 6 \times 2 = 12 \text{ cm}^2$$

2 cm

6 cm

Giza Governorate - Imbaba Educational Zone

First: Choose the correct answer:

The population of a country 's 56,403,478, then the place value of the digit 5 is Ten millions.

(M llions @ Milliards @ Ten Millions @ Hundred Thousands)

0

- $\ensuremath{\mathtt{3}}$ A rectangle with a length of 8 cm. and width of 5 cm, then its area

is 40 cm²

(13 @ 26 @ 62 @ 40)

424 is 4 times 6.

(10 124 120 120 12)

5 If $525 \div 5 = 4.05$

(101 @ 15 @ 501 @ 105)

6 7 L and 77 m. - 7,077 mL

(777 **a** 7077 **a** 7770 **a** 7700)

The common multiple of all numbers is

 $(0 \odot 1 \odot 2 \odot 5)$

Second: Complete the following:

- 1. The multiplicative identity is ... 1
- 2 A square of side length of 6 cm, then its perimeter = ... 24 ... cm.
- 3 Twenty m ...ion, twenty thousand, and twenty in the standard form is 20,020,020
- 4. 1 days and 2 hours = 26 hours
- $\overline{5}$ A rectangle with length of 7 cm and width of 4 cm, then its area = 28 cm²
- 6] .f 2,000 x = 1,300, then x =700
- The factors of number 6 are 1, 2, 3, 6
- 8 34 X 75 = 75 X ... 34

Model Exams

Third: Choose the correct answer:

142 is a multiple of 7.

(12 1 42 36 72)

2 124 : 4 = ... 31

(31 @ 13 @ 101 @ 301)

3 5 is a factor of . 55 ...

(55 @ 53 @ 36 @ 12)

 $\boxed{4} \ 30 - 4 \times (2 + 1) =18$

(18 **108 108 102**)

 $56,349 \approx .56,300$ to the nearest Hundred.

(5,635 @ 5,630 @ 56,340 @ 56,300)

6 8 X 35 - (8 X 5) + (8 X 30)

(3 🚳 30 🚳 24 🚳 10)

Square with a side length of 7 cm, then its area = 49cm²

(14 @ 28 @ 49 @ 47)

Fourth: Answer the following:

1 A square shaped room of side length 5 m. Find the area of the ground room

Area of the ground = $5 \times 5 = 25 \text{ m}^2$

2 Find the GCF of 20 and 16

Factors of 20 are 1, 2, 4, 5, 10, 20

Factors of 16 are 1, 2, 4, 8, 16

Common factors are 1, 2, 4

GCF is 4

3 Find: 246 ÷ 3

 $246 \div 3 = 82$

4 Muhammad has 1,200 minutes in charge of his mobile calls. If he consumed 7 minutes Find the remaining minutes with Muhammad?

The remaining minutes = 1,200 - 7 = 1,193 minutes

Alexandria Governorate - El Montzah Educational Zone



First: Choose the correct answer:

- 1 n the equation 48: 6 8, the divisor is 6 (48 of 6 of 8 of 4)
- 2 A square of s de length 3 cm, its per.meter = 12 cm. (3 @ 6 @ 4 @ 12)
- .3 18 + 10 = 10 + 18 (Commutative property)

(commutative or associative or additive identity or distributive)

4. The value of digit 7 in 2,476,236 is 70,000

(7 **a** 70 **a** 700 **a** 70,000)

5 4 is a factor of 16.

[4 **1** 5 **1** 30 **1** 10)

(9 **a** 6 **b** 12 **a** 8)

 $7220 \div 2 = ... 110...$

(2 110 10 10 1)

Second: Complete the following:

- 1. The common factor of all numbers is 1
- 2 3 liters = .. 3,000 milliliters
- $368,621 \approx .69,000$. (to the nearest Thousands)
- 4 if 632 X 2 = 1,264, then 1,264 \div 2 = 632
- 5 Two weeks and 3 days = 17 days
- 6 The perimeter of the rectangle of 5 m length and 3 m width = 1.6 m
- $7.20 \times 60 = 1.200$
- cm²

Third: Choose the correct answer:

- $(0 \odot 1 \odot 2 \odot 3)$

 $2 26 \, dm = 260 \, cm$

(26 🚳 260 🚳 2,600 🚳 26,000)

PONY - Math Prim. 4 - First Term (255)



Model Exams

4 A rectangle its length 8 cm, its width 6 cm, then its area

5 The standard form of the number 5 million, 8 thousand, 4 5,008,004

7 The value of the variable in the equation b + 1,000 = 3,000 is 2,000

Fourth: Answer the following:

1 Find GCF for 9 and 12

Factors of 9 are 1.3.9

Factors of 12 are 1, 2, 3, 4, 6, 12

Common factors are 1.3

GCF is 3

weeks?

2 In the opposite bar model, the value of the unknown y. y = 9,232 = 3,232 = 6,000

3 A factory produced 6,823 lamps in one week, the next week, the factory

The number of lamps = 6.823 + 5.258 = 12.081 lamps

produced 5,258 lamps. How many lamps were produced in the two

4 In the opposite figure: Find the value of x

$$x = 20 \div 5 = 4 \text{ cm}$$

Alexandria Governorate - East Educational Zone



First: Choose the correct answer:

- Which of the following numbers is a multiple of 9? (45) 0 89 0 61 0 19)
- 2 3 X 2 + 8 X 2 = 22 ...

- (16 @ 22 @ 32 @ 23)
- 3 The perimeter of a rectangle with two dimensions 3 cm, 7 cm = 20 cm.
 - (34 @ 17 @ 20 @ 21)

- 4 Area of square = SXS
- (5 X 5 5 L + W 5 L X W 5 5 X 4)
- 5 2,000 m = 2. . km

- (20 @ 2 @ 200 @ 2000)
- 6 6 X 3 = 3 X 6 (Commutative . property)
 - (associative of commutative) additive identity on none of the above)
- **Z** 37,980 > 37,890

(< ◎ ≥ ◎ = ◎ €)

Second: Complete the following:

- 1 The opposite model represents the product 4 X 25, 20 5 then the missing value in the model is _____80 .
- 2 The perimeter of a square its side length is / m, is ____ 28 ___ m.
- 3 The smallest prime number is . .. 2
- 4_32 Thousands = 320 Hundreds
- 5 23,640 ± 14,635 = . 38,275
- 700,000 + 30,000 + 100 + 50 + 4 = 730,154 (Standard form)
- 7 35 is . 5 times the number 7
- 8. f 263 + b = 572, then b = ... 309

Third: Choose the correct answer:

1 Rounding the number 34,689 to the nearest Thousands is 35,000

(30,000 @ 35,000 @ 34,600 @ 34,700)

2, If x + 24 = 56, then x = 32

(80 @ 24 @ 32 @ 56)

3 The place value of digit 6 in 6,054,033 is Millions

(Ten Thousands @ Millions @ Thousands @ Hundreds)

4] 6. is a factor of 24.

(30 @ 25 @ 6 @ 5)

5 30 m =3.000..... cm.

(30 • 300 • 3,000 • 30,000)

 $662 \div 5 = 12 R 2$, the dividend is 62

(62 of 5 of 12 of 2)

 $7 \cdot 7 + 7 + 7 = 7x$ 3

(3 @ 24 @ 30 @ 8)

Fourth: Answer the following:

Find the area of the opposite shape?

7 cm

Area = 7 X 2 = 14 cm²

Sara bought 8 kg of apples for 50 LE each. Find the money which she

Sara paid = 8 X 50 = 400 LE

3 Find the result of 875 ÷ 5

 $875 \div 5 = 175$

4 Find the greatest common factor of 12 and 15

Factors of 12 are 1, 2, 3, 4, 6, 12

Factors of 15 are 1, 3, 5, 15

Common factors are 1, 3

GCF is 3

paid?

Al Behira Governorate - Damanhour Educational Zone



First: Choose the correct answer:

$$6 ext{ f } 600 - 10 = 60$$
, then the dividend is 600

Second: Complete the following:

Third: Choose the correct answer:

1 21 X 4 = 84......

(84 @ 123 @ 153 @ 64)

2 The value of the digit 6 in 2,605,412 is 600,000

(6,000 @ 60,000 @ 600,000 @ 6,000,000)

3 The pr me number that comes just after 11 is 13 .(12 0 13 0 14 0 17)

 $\boxed{4}$ (2 X 3) X 4 = 2 X (..., X 4)

(0 @ 1 @ 3 @ 6)

5 24 is a multiple of ____2_...

(2 3 5 3 7 3 9)

6 The perimeter of a rectangle whose length is 8 cm, width 5 cm -

26 cm.

(12 @ 26 @ 30 @ 40)

7 The number 20 equals 5 times the number 4 . (4 @ 5 @ 15 @ 25)

Fourth: Answer the following:

1 If the population of New Valley is 256,088 people and the population of South Sinai is 108,951 people. Find the difference between the population of New Valley and the population of South Sinai?

The difference = 256,088 - 108,951 = 147,137 people

2 A fish tank with a capacity of 50 liters is filled with 20,000 millilitres of water. How many more liters of water are needed to fill it up completely?

20,000 mL = 20,000 ± 1,000 = 20 L

The number of liters needed = 50 - 20 = 30 L

3 Find the GCF of 25 and 35

Common factors are ... 1,5

The GCF is 5

(260) PONY - Math Prim. 4 - First Term

4 A train has 784 seats for passengers. If there are 7 cars on the train and each car has the same number of seats, how many passengers can sit in each car?

The number of passengers

= 784 ± 7 = 112 passengers

Al Sharqiya Governorate - Faqous Educational Zone



First: Choose the correct answer:

1) The value of the digit 6 in 76,001,405 is 6,000,000

2 725,225 \approx 730,000 (round to the nearest Ten Thousands)

3 The multiplicative identity element is 1 . (0 of 1 of 2 of 10)

4 5 Kg, 80 gm =
$$5,080$$
 gm (5,800 \odot 580 \odot 8,050 \odot 5,080)

5 256 + 75 = 75 + 256, **.commutative** property is used.

6) 100 - 40 X 2 = **20** ...

7 The common factor of all numbers is 1 . (0 of 1 of 2 of 3)

Second: Complete the following:

2 2 is the only even prime number.

- 4 The area of a square with side length of 5 cm is 25 cm²
- 5 f the perimeter of a rectangle is 24 m, and the length is 8m, then its width = ... 4 ... m.

Model Exams

- 6 54 is . . . 9 times the number 6.
- 7 7 weeks 5 days = 54 days
- 8 In the opposite bar model, B = ..34,567.

B 32,619 1,948

Third: Choose the correct answer:

- 1 The number 30 is a multiple of the number
- **3** . (7 **4 0** 8 **0** 3)
- 2 If 42 x = 18 then x =24

3 **40** X **500** - 20,000

4 30 ÷ = 4 R 2

5.2:35+6:55=..9:30...

6 The digit ... 2 ... is in the Ten Millions place in 428,590,417.

7 If the perimeter of a square is 20 cm, then its side length is 5.

Fourth: Answer the following:

1 Calculate the area of the opposite figure:

Area of rectangle (1) = 4 X 2 = 8 cm²

4 cm (2) (5) (9)

Area of the figure = 8 + 42 = 50 cm

2 There are 72 children in the park. They want to make teams with 8 children in each team. How many teams will they make?

Number of teams = 72 ÷ 8 = 9 teams

3 Heba bought 24 kg of orange and the price for each kg is 8 LE. How much money did Heba pay?

Heba paid = 24 X 8 = 192 LE

4 Find the GCF of 16,20

Assiut Governorate - El-Badary Educational Zone



First: Choose the correct answer:

- 2 Rounding the number 456,213 to the nearest Hundred Thousand is 500,000 . (450,000 @ 400,000 @ 500,000 @ 460,000)
- 3 735 cm = 7 m , 35 cm (35m, 7cm © 73m, 5cm © 7m, 35cm © 5m, 73cm)
- $4900 \div 90 = 10$, then the dividend is $900 \cdot (10 \odot 90 \odot 900 \odot 1)$
- 5 39 X 7 = 273, then $273 \div 7 = 39$. (45 \odot 39 \odot 49 \odot 88)
- 6 673 + [327 + 321] = [673 + **327**] + 321 (673 **3**27 **3**21 **3**648)
- 7 The perimeter of the rectangle with a length of 5 cm and width of 3 cm equals . 16 . cm. (8 @ 15 @ 16 @ 2)

Second: Complete the following:

- 1 By using the bar model $\frac{x}{215 + 285}$ the value of x is 500.
- 2 A square of side length 5 cm, then its perimeter = 20 cm.
- 4 A rectangle with length of 7 cm and width of 5 cm, then its area – 35 ... cm²
- 5 12 5 X 2 = 2
- 6 892 ÷ 4 =223
- 7 3:25 + 1:26 = 4:51
- 8 8,049 + 6,199 = 14,248

Third: Choose the correct answer:

- 1 12 is equal to 3 times the number ... 4 (2 @ 3 @ 3 @ 4)
- 2 A square with area 9 cm² then its side length is 3 cm

(3 18 0 36 081)

3 25 X 12 = 12 X 25 represents Commutative property.

(assoc'ative @ commutat've @ identity multiplicative @ distributive)

4 40 is a multiple of number 8

(6 **a** 7 **a** 8 **b** 9)

- Four hundred twenty-three thousand twelve

400,000 + 30,000 + 2,000 +20 +1

6 The area model represents the products

4 x 35, then the missing value in the model is 20

30 5 4 120

(9 💿 20 💿 35 💿 140)

 $7.5 \times 3/6 = 5 \times (300 + 70 + 6)$

(3 @ 30 @ 300 @ 3000)

Fourth: Answer the following:

1 A fire ant colony has 255,000 ants. A Gigantiops destructor ant colony has 6,200 ants. What is the difference between the size of the two colonies?

The difference = 255,000 - 6,200 = 248,800 ants

2 Find the GCF and 10 and 15

3 Sara traveled 9 days continuously. She traveled 5,000 meters each day. How many kilometers did she walk in all?

4) The perimeter of the following complex figure equals

```
Perimeter = 6 + 4 + 1 + 3 + 5 + 1 = 20 cm.
```

El Gharbia Governorate - El-Mahala Educational Zone

10

First: Choose the correct answer:

- 1 If 600 : 10 = 60, then the divisor is 10 $(1 \odot 10) \odot 60 \odot 600$
- 2 Which of the following is a prime number? (1 @ 10 @ 15 @ 17)
- A rectangle its length is [L] and its width is [W] what is its
 perimeter? (L + W ⊕ L x W ⊕ 2 x [L + W] ⊕ [2x L] + W)
- 4. 30 equals 5 times the number 6 (3 @ 4 @ 6 @ 8)
- 5 The digit in the Hundred Thousands place in 3,457,652 is 4

(7 @ 6 @ 5 @ 4)

6 8 kilometers, 45 meters = 8,045 meter

(845 @ 855 @ 8,000,045 @ 8,045)

7 The opposite model represents the product 5 X 23, then x = 15

Second: Complete the following:

$$\boxed{4}$$
 40: (5+3)-1=. 4

5. If
$$x - 20 = 30$$
, then $x =50$.

- 6 A rectangle of length 7 cm and width 4 cm, then its area 28 cm²
- 7 A square of side length 6 meters, then its perimeter = 24 meters

Third: Choose the correct answer:

1) 13 X 24 = 24 X 13 represents commutative. property.

(associative or commutative or identity or distributive)

2] ___ **15** . . is a multiple of 5.

(6 **a** 12 **a** 15 **a** 21)

 $3963 \div 3 = 321 \dots$

- (321 **3** 333 **3** 222 **3** 111)
- 4 34,000 = 340 Hundreds
- (34 💿 340) 💿 3,400 💿 304)
- 5, 2,357 \approx 2,360. [rounding to the nearest Ten]

6 42 is ____7 ___ times the number 6.

- (6 **4 5 7**]
- 7 3 minutes and 12 seconds = 192 seconds. (300 @ 312 @ 192 @ 15)

Fourth: Answer the following:

Arrange the numbers in an ascending order.

2 Write the factors of the number 12

3) Find the product of 46 X 3

$$46 \times 3 = 138$$

4. Find the area of the opposite figure.

Area = $5 \times 5 = 25 \text{ km}^2$

5 Km

S K

5 Km

Kafr El Shiekh Governorate - East Educational Zone



First: Choose the correct answer:

1 The value of the digit 2 in 6,124,030,470 is **20,000**,000

(20,000 @ 200,000 @ 2,000,000 @ 20,000,000)

2 If 6 X a = 18, then: a = 3.

(2 @ 3 @ 4 @ 12)

3 The area of rectangle whose length is 8 cm and width 6 cm is 48.

(28 💿 14 💿 48 💿 68)

4 s multiple of 4.

(1 @ 2 @ 3 @ 8)

5 112 + (**38** ... + 77) = (112 + 38) + 77

(38 @ 77 @ 115 @ 150)

6 1200 ÷ 6 = .. 200

(2 20 20 200 2000)

7 1 day and 6 hours - 30 hours

(30 💿 7 💿 66 💿 36)

Second: Complete the following:

1 In the opposite rectangle, x = 5 ... cm.

Area = x cm

- 2 ... 6 ... L = 6,000 mL
- 3 140 = 14 ... Tens
- 4 The prime number has only .. 2 ... factors.
- 5, 40 X 78 = ...3.120
- 6 The perimeter of the square whose side is 8 cm 32 cm.
- 7 (6 X 100,000) + (5 X 10,000) + (4 X 1,000) + (3 X 100) = 654,300 (Standard form)
- 8 4/8 cm = 4 m + 78 cm

Third: Choose the correct answer:

1 s a factor of 6.

(3 @ 12 @ 18 @ 24)

2, 6 X 7 = 7 X 6 represents the **commutative** property.

3 Rounding the number 234,432 to the nearest Thousand is 234,000

5 n the division 23 ÷ 4, the remainder is 3

6 A rectangle of length (L) and width (W), then its perimeter =

Fourth: Answer the following:

1. Use any strategy you prefer to find: 7 X 132.

$$7 \times 132 = 700 + 210 + 14 = 924$$

2 Using the equation b 53,500 = 75,200 complete the opposite bar model:

pd fore-sed-replacement la	b
53,500	.75,200

3 Use any strategy you prefer to find 455 ÷ 3:

$$455 \div 3 = 151 R 2$$

4 Calculate the area of the following complex shap (Show your work area)

Area of rectangle (1) = 6 X 4 = 24 cm²

Area of rectangle (2) = $2 \times 1 = 2 \text{ cm}^2$ 4 cm

1 2 cm 1 cm

Area of the figure = 24 + 2 = 26 cm²

PONY - Moth Prim, 4 - First Term 2690

Qena Governorate - Nagaa Hamady Educational Zone

First: Choose the correct answer:

1 $12 \log_{10} 45 q = 12,045 q$ (1,245 @ 12,045 @ 120,045 @ 4,512)

 $[2, 1 + 40 \div 2 = 21]$

(48 @ 40 @ 23 @ 21)

3 Million is the smallest number formed from 7................ digits.

(5 @ 6 @ 8 @ 7)

4 One day and 2 hours = 26 hours

(24 @ 26 @ 70 @ 17)

5 if 3 X b = 15 then b = . 5

(3 15 10 6 10 4)

6 The additive identity plus 3 =

(0 @ 3 @ 1 @ 4)

7 The composite number of the following is 9

(3 @ 5 @ 7 @ 9)

Second: Complete the following:

- The value of the digit 7 in 7,589,632 is 7,000,000
- 2. The divisor in $136 \div 8 = 17$ is 8
- **3** 5,678 3,867 = **.... 1,811**
- 4 The perimeter of a square which its side length is 3 cm equal 12 cm.
- The smallest number formed from 2,1,5,7 is ...1,257 ...
- The number 2,356 to the nearest Tens is 2,360
- 8 1,3,9,27 are all factors of27 ...

Third: Choose the correct answer:

1 20,000 ÷ 4 = 5,000

(5,000 © 2,000 © 20,000 © 200)

2 80,000 m = .. 80 ..

(8 @ 800 @ 80 @ 8,000)

3) 12 + 5 = 5 + 12 represents commutative . property.		
(associative @ commutative @ ac	dditive identity @ distributive)	
4) 20,000= 200 Hundreds	(> □ □ □ < ② ≤)	
5) 75 is a multiple of 5.	(75 11 16 16 19)	
6 The place value of the digit 5 in 53,649 =	Ten Thousands	
(Ones @ Tens	Ten Thousands Millions)	
7 The perimeter of the rectangle which has	s 5cm length and 2cm width	
is 14 cm.	(10 14 7 25)	
Fourth: Answer the following:		
1_ Find the product of 23 X 5		
23 X 5 = 115	,	
2 A small rectangular ant farm with a length	of 20 cm and a width of 8 cm.	
What is the area of the ant farm?		
The area = 20 X 8 =	160 cm ²	
3, Find the multiplication equation of: 5 + 5	+ 5 + 5 + 5 - 25	
5 X 5 = 25		
4 Find the GCF of 8, 12		
Factors of 8 are:	4 . 8	
Factors of 12 are: 1,2,3,	•	
Common factors are:	1,2,4	
GCF = 4		

Port Said Governorate - Port Fuad Educational Zone

First: Choose the correct answer:

1 The perimeter of a square with side length of 5 cm is 20 cm.

(10 @ 20 @ 25 @ 15)

2 8 million, 802 thousand, 341 in standard form is 8,802,341

- 3 The only even prime number is 2 . . . (0 @ 1 @ 2 @ 3)
- 5 Area of a rectangle with length of 10 cm and width of 5 cm is 50.

(2 @ 30 @ 15 @ 50)

6 . 2 .. is a factor of 8.

(2 @ 5 @ 3 @ 0)

7 1 L and 300 mL = 1,300 mL (130 1,300 13,000 1,003)

Second: Complete the following:

- 1 A week and 3 days = . . . 10 . . . days
- 2, 23 dm = .. 230 .. cm
- 3 If the area of a rectangle is 21 cm², its length is 7 cm, then its width = ___ 3 cm
- 4, 25 ÷ 5 2 3
- 5 The value of the digit 5 in 2,514,308 is 500,000
- 6 The perimeter of rectangle whose dimensions are 6 cm, 3 cm is 18 ... cm
- 7. The Area of square with a side length of 6 cm is . 36 ... cm²
- .8 246,715 106,492 = 140,223

Third: Choose the correct answer:

 $(1 \odot 3 \odot 6 \odot 12)$

2 35 is 7 times the number 5.

(6 17 10 4 10 40)

3 The greatest common factor of 3 and 6 is 3 . (2 o 3 o 6 o 18)

4) 28 + 0 = 28 is additive identity property.

(associative @ commutative @ additive dentity @ otherwise)

5. In the opposite bar model x = 300

1,300 1.000 Х

(300 @ 4,000 @ 2,000 @ 2,300)

6 1.532 \approx 2.000 , to the nearest Thousand

(2,000 or 1,000 or 1,500 or 1,600)

 $72,055 \div 5 = ... 411...$

(144 @ 411 @ 311 @ 113)

Fourth: Answer the following:

1) Find the GCF of 10 and 15

Factors of 10 are 1, 2, 5, 10 Factors of 15 are 1, 3, 5, 15

Common factors are 1,5 ... GCF is 5

2 784 ÷ 7

$$784 \pm 7 = 112$$

3 A square picture with a side length of 8 cm. Find its area

4 A bridge of ants consists of 142 ants and another bridge consists of 165 ants. How many ants in the two bridges together?

The number of ants =142 + 165=307 ants

Sohag Gavernorate - Tahta Educational Zone

14

First: Choose the correct answer:

- 1 20 \div 3 = 6 and the remainder is ____ 2 ____
- (2 @ 3 @ 4 @ 0)
- The smallest prime number is2......
- (0 on 1 on 2 on 3)

3 50 liters = **50,000** mL

- (50 3 500 3 5,000 3 50,000)
- $\boxed{4}$ 12 + 48 = 48 + 12 this is **commutative** property.

(commutative associative additive identity distributive)

5 The place value of the dig t 0 in 38,120,324 is Thousands

(Hundreds @ Thousands @ Ten Thousands @ Hundred Thousands)

6 2,847,342 to the nearest million is 3,000,000

(2,000,000 @ 3,000,000 @ 2,700,000 @ 2,800,000)

- The factor for all numbers is ... 1 ...
- (0 1 2 3 3)

Second: Complete the following:

- 1 2 weeks and 3 days = 1 days
- 2, 1, 2, 7, 14 are factors of the number ... 14 ...
- 3 The area of a rectangle with a length of 6 cm and width of 3 cm = 18 cm²
- 4 12 million, 38 thousand, 124 in standard form = 12,038,124
- **5** 8,751 2,136 . **6,615**
- 6 400 X 3 = 1,200
- 7 The value of the digit 6 in 341,629 is600
- 8 21 is 3 times the number7

Third: Choose the correct answer:

 $1 24 \div (5-1) =6$

(20 @ 5 @ 6 @ 4)

2, 10,230,765 9,987,374

(> **a** < **a** = **a** §)

3. The smallest 10 digit number is milliard

(milliard @ million @ ten thousand @ hundred thousand)

4 20 is a multiple of 5......

(3 @ 6 @ 8 @ 5)

5 From the opposite area model, the value of x is 200

(200) 300 3 1,000 3 400)

600		
х	400	

6 3,500 ÷ 5 = 700

(7 @ 70 @ 700 @ 7,000)

7 If a X 36 = 36 X 5, then a = 6

(10 @ 5 @ 6 @ 36)

Fourth: Answer the following:

A squared room its side is 6 meters. What is the perimeter of the room?

2 Find the greatest common factor (GCF) for 10 and 20.

Factors of 10 are 1., 2, 5, 10

Factors of 20 are 1, 2, 4, 5, 10, 20

Common factors are 1, 2, 5, 10

GCF is 10

3. Find the product of 128 × 3 [by any way]

4 Sami and Ahmed participated in a project, Sami paid 25,607 pounds and Ahmed paid 22,300 pounds. What is the total cost of the project?

The total cost = 25,607 + 22,300 = 47,907 pounds

Sohag Governorate - Tema Educational Zone

15

First: Choose the correct answer:

L A square with a side length of 5 cm, its area 25 cm²

(55 @ 25 @ 10 @ 20)

2 7 is a prime number.

(4 @ 6 @ 7 @ 10)

3 The value of the digit 9 in 87,921,255 = 900,000

(9,000 @ 90,000 @ 900,000 @ 900)

- 4 Two days and two hours = 50 hours (25 © 50 © 248 © 4242)
- 5 All the numbers 11, 13, 15, 17 are prime numbers, except __.15

(11 @ 13 @ 17 @ 15)

© The additive identity when adding to the number 799 – 799

(700 💿 799 💿 709 💿 800)

7 The prime number has only 2 factor(s). (1 🐠 2 🚭 3 🚭 4)

Second: Complete the following:

- 1 The smallest number formed from 8, 2, 9, 0, 5, 1, 7 is 1,025,789
- 2 4 L = . 4,000 mL
- 3638:6 = 106 R 2
- 4523,523 + 377,137 = 900,660
- 5 The smallest even prime number is 2
- 6 5 m nutes and 10 seconds = 310 ... seconds
- 7 A square with a side length of 8 cm, then the perimeter = 32 cm
- 8 If a X $27 = 27 \times 25$ then a =25

Third: Choose the correct answer:

1) 3 km 300 m = ...3,300.... m

2 Nine millions and six hundreds =9,000,600

3 A rectangle its length is L and its width is W, then its perimeter =

4 38 + 76 = 76 + 38 (commutative property)

5) 10 times the number 275 = ...2,750

6 55,000,888 ... > 51,999,777

7 The number 366,811 approximated to the nearest Thousand is 367,000

Fourth: Answer the following:

A road of 800 km length. If a train traveled a distance of 675 km from this road, what is the remaining distance of the road?

 Find the area of the opposite rectangle. If length is 15 cm, and is width 10 cm.



The area = $15 \times 10 = 150 \text{ cm}^2$

Model Exams

3 Ahmed bought 3 pens If the price of one pen is 100 pounds, what is the price of all pens?

The price of all pens = 100 X 3 = 300 pounds

4 Find the GCF between 24 and 12

Factors of 24 are 1, 2, 3, 4, 6, 12, 24

Factors of 12 are 1, 2, 3, 4, 6, 12

Common factors are 1, 2, 3, 4, 6, 12 GCF is 12



Lessons 182

- 1 to a little on the four thousand, two hundred eighty eight.
 - Forty three million, one hundred eighty thousand, five.
 - F ve hundred eighteen million, one hundred. twenty-nine thousand, two hundred eight.
 - Five mithard, two mithion, four hundred three thousand, seven hundred fifty
 - Seven milliard three hundred sixty five million four hundred twenty nine thousand, nine hundred sixty-eight
- ② ③ 345,965,728
- **5,216,190,731**
- **250,360,980**
- @ 602,409,308
- 62.049.038
- 9,009,002,002
- 7.000.426.251
- 0 8,516,000,259
- 1 005,006
- 9 30,040,080
- **©** 500,200,000
- 17,000,016
- 9 000,002,000 4,400,000,000
- 0 10,000,010
- 🚯 🗿 Six million two hundred forty eight thousand, one hundred twenty four
 - Twenty one million, six hundred fifty thousand, two hundred thirty.
 - Forty million, two hundred thousand, forty seven
 - 6 5 x hundred fifteen in Luon , three hundred forty thousand, two hundred one
 - O Nineteen million one hundred ninety. thousand , one hundred nine
 - S x m luard, twenty five m luon, one hundred forty thousand, eight hundred

- Three milliard , one hundred twenty million. five thousand .twelve
- 1 Nine milliard, two million, four thousand, three
 - F fty two mill on.
 - One hundred twenty million.
 - (2) Twenty million, seven.
 - Five hundred million two thousand. seventy
 - Three milliard, two hundred fifty thousand
 - Three mil. ard , Eight hundred mill on , fifty thousand, nine
 - Nine mil.lard
 - One milliard , two hundred fifty thousand,
- (a) (in ones
- . 8
- Handreds
- . 100
- Ten Thousands
- 80,000
- Millions
- . 0
- Milliards
- . 7,000,000,000

Thousands

- 60 ء
- Teris
- . 7.000
- hundred Thousands 500.000
- Hundred Millions 400,000,000
- Tens
- Ten Thousands
- Millions
- Ones
- Hundred Thousands
- Hundreds
- Ten Millions
- Milliards
- Hundred Millions
- **6 6** 528.745.432
- **(b)** 789.6543026
- **427,167,523**
- **210,347,163**
- @ 793,400,063
- **1** 7,463,814,325
- **9**,521,005,136 **6** 8,852,963,852
- **1** 520,753,159
- B,201,093
- 000,8 📵 🚺
- 000,000
- Thousands
- Ones

- Seventy seven mill on, two thousands, two hundred five.
- 0 305,014,007
- Ten Millions.

- **1 a** 7
 - (D) (I)
 - Tens Hundred Thousands
 - @ 4,605,090,015
- 6.000,500,030
- 60 to 10 © 200,000,000
- 500,000 **600**
- 000,000,000
- @ 70,000 90,000,000
- 100,000
- **1** 50
- 10
- 3 80
- 0 9,000
- 001,000
- 10 0 5
- 60,000
- 6,000,000
- **100**
- **@** 300
- 09
- **1**0
- 000,008 📵 🕕
- (D) Tens
- 60,000
- 300,000,000
- @ 6,000,000
- 000.8
- 400,000
- **6** 40
- **0** 60
- 0 200,000,000
- **(3** 5,000
- 0 1,000
- **000,000,000**
- 0 205,678
- 0 1,000
- 30 , 750 , 160 , 940 , 1,280 , 56,230
- **@ 800**
- 1,200
- **100,000**
- 60,000
- 008
- 0 30,000

Assessment

er Leasons (152)

- Thousands
- **(**) 100
- Million
- Ten Thousands.
- 2 45,000
- 30,000,000

- @ 400,000
- **6** 80
- $0 \rightarrow 1$

 \bigcirc \rightarrow 2

- 280 PONY Math Prim. 4 First Term

Lessons @

- 🚺 🗿 Seven m. lligrd, two hundred million, one hundred fifty thousand, two hundred eight.
 - 6 Four hundred million, three hundred thousand, two hundred.
 - One million, five hundred thousand.
 - Twenty million, fifty thousand, three.
 - Four milliard, six million, twenty thousand. three hundred twenty six.
 - 1 Two milliard, thirty million, seven hundred thousand, six hundred.
 - Two hundred million, seven hundred thousand.
- 2 6 500.020.050
- 4,007,005,009
- 3 18 090,000
- d 1,000,520,040
- 6 8,050,060,307
 6 9,000,800,300

- 60 400,000,000 + 100,000 + 20,000 + 600 + 3
 - **5,000,000,000 + 200,000,000 + 90,000 + 50**
 - G 20.000,000 + 700,000 + 50,000 + 600
 - @ 200,000,000 + \$0,000,000 + 500 + 20 + 4
 - 6,000,000,000 + 800,000,000 + 10,000,000 + 5.000.000 + 400.000 + 30
 - 9,000,000,000 + 30,000.000 + 5,000.000 + 900,000 + 5,000 + 300 + 6
 - 4 100,000,000 + 90,000,000 + 600,0 20,000 + 4,000 + 10 + 7
 - **1** 60,000,000 + 3,000,000 + 500 + 90 + 7
- () (3 x 100,000,000) + (2 x 100,000) + $(5 \times 10,000) + (1 \times 100) + (2 \times 1).$
 - (7 x 1,000,000,000) + (5 x 10,000,000) + (8 x 100) + (6 x 10) + (5 X 1)
 - \bigcirc (3 x 1,000,000,000) + (6 x 1,000,000) + $(8 \times 10,000) + (5 \times 100)$

 - 3,600,053,080
 - **1** 256,009,483
- 6 * 8,007,206,059
 - Eight milliard seven million, two hundred six thousand, fifty nine
 - 8,000,000,000 + 7,000,000 + 200,000 + 6,000 + 50 + 9

- (8 x 1,000,000,000) + (7 x 1,000,000) + $(2 \times 100,000) + (6 \times 1,000) + (5 \times 10) + (9 \times 1)$
- 920,702,800
 - Nine hundred twenty million, seven hundred two thousands, eight hundred.
 - 900,000,000 + 20,000.000 + 700,000 + 2.000 + 800
 - (9 x 100,000,000) + (2 x 10,000,000) + $(7 \times 100,000) + (2 \times 1,000) + (8 \times 100)$
- 39.800.202
 - Thirty nine million, eight hundred thousand, two hundred two.
 - 30,000,000 + 9,000,000 + 800,000 + 200 + 2
 - (3 x 10 000,000) + (9 x 1000,000) + $(8 \times 100,000) + (2 \times 100) + (2 \times 1)$
- 0 2,890,105
 - Two million, eight hundred ninety thousand, one hundred five
 - 2.000,000 + 800,000 + 90,000 + 100 + 5
 - (2 x 1,000,000) + (8 x 100,000) + $(9 \times 10,000) + (1 \times 100) + (5 \times 1)$
- Thirty-five million, two hundred thousand, eight hundred ten.
 - 650,013,526
 7,400,002,030
 - **100.000.000 + 50.000.000 + 200 + 30**
 - 8,020,802,080 6,060,060,660
 - 3,050,012,245 5,500.050,500
 - \$\overline{0}\$ 505,700,016
 \$\overline{0}\$ 5,006,009,007
 - 330 million, 330 thousand, 330

Assessment 🛂



[1.2.E] annuana no

- Three hundred fifty million, three hundred fifty

 - 4.053.004.503
 435.400.305
 - 360,026,026
- 000,000,08
- Prive milliard, five million, fifty thousand, five hundred
 - (4 x 1,000,000,000) + (3 x 10,000,000) + $(9 \times 100,000) + (5 \times 1,000) + (7 \times 10)$
 - Ten Thousands (5 x 1,000,000)
 - (2) (7 x 100,000,000) + (7 x 10,000)
- $\textcircled{3} \textcircled{3} \Rightarrow 2 \textcircled{3} \Rightarrow 4 \textcircled{6} \Rightarrow 1 \textcircled{6} \Rightarrow 5 \textcircled{6} \Rightarrow 3$
- 40 0 3.090,200,240

- 2 Three milliard, ninety million, two hundred thousand, two hundred forty
- S 3,000,000,000 + 90,000,000 + 200,000 + 200 + 40
- 4 (3 x 1,000 000,000) + (9 x 10,000,000) + $(2 \times 100,000) + (2 \times 100) + (4 \times 10)$

Assessment on Concept

- **1 3 3 0**,000
- 20,000

- 2 500.040.060
- Ten Millions
- 324,073

② → 3

- 4,000

 $\bigcirc \rightarrow 1$

- G -> 4
- 3 → 2

Lessons

- (a >

- **(3)** =
- **0** < (D >

- 9 <</p> **n** =
- **0** <
- 3 5,000 , 45,000 , 550,000 , 25,030,000 **(b)** 154,200 , 205,687 , 360,548 , 545,352
 - 557,589 , 557,859 , 557,895 , 557,985
 - **6** 500,000 , 500,005 , 500,500 , 505,550
- **(1) (2) (3) (3) (4) (3) (4) (4) (4) (5) (4) (5) (4) (5) (6) (6) (7)**
 - **5** 55,512 , 55,251 , 55,152 , 55,125
 - 500,020,010 , 500,002,100 , 200,300,100 , 200,030,001

U	Standard Form	Order
	530,000,450	4
	503,400,005	3
	530,405,000	5
	5,030 450	1
	50,030,045	2

Standard Form	Order
99,990,090	5
9,000,000,090	2
999,000,000	3
9 000,090,000	1
900,900,900	4

Standard Form	The Order
5,000,300,009	3
5,000,300,090	4
5,000,300,900	5
5,000,003,900	2
5,000,003,009	1

-		
U	Standard Form	The Order
	1,000,503,205	4
	1,000,030,250	5
	1,050,325,000	2
	1,500,030,250	1
	1,032,005,000	3

- (a <
- **6** <
- O >
- @ 10,000,000
- **35.202.000**
- 792,689
- 280
- **(i)** 75,000

Assessment 🚯 on Lonzone [5-7]

- 0 2,000,003,003
- Ten Thousands
- **@** 200,045
- **1,000,000**
- 2 6 900,000,000 + 200,000 + 6,000 + 8
 - 405,000
 - Hundred Thousand
 - Thousands
 - @ Eight mi.lion, eight thousand
- 10,002,005 , 10,020,500 , 10,025,000 , 10,200,050

Lesson

- 10 @ Midpoint: 345
- . 343 ≈ 340
- Midpoint: 475 . 472 ≈ 470
- @ Midpoint: 915 , 912 ∞ 910
- @ Midpoint. 4 295 , 4,298 ~ 4,300
 - , 829 - 800
- 2 @ Midpoint: 850
- (a) Midpoint: 250
- , 293 ~ 300

- **(3)** 100

- Midpoint: 18,500 , 18,524 ≈ 19,000
 - Midpoint: 29,500 , 29,954 ≈ 30,000

 Midpoint: 1,250 , 1,280 ≈ 1,300 Midpoint: 6.950 , 6,988 ≈ 7,000 3 a Midpoint: 5,500 , 5,425 = 5,000 6 Midpoint: 6,500 , 6,774 ≈ 7,000

- (a M dpoint: 150,000
 - 178,652 ~ 200,000
 - 10 Midpoint: 450,000
 - 462,685 = 500,000
 - Midpoint: 950,000
 - 972,821 1,000,000
- 6 a Midpoint: 45,000,000
 - 45,284,564 -- 50,000,000
 - **Midpoint:** 5,000,000
 - 2,326,120~0
- 6 M'dpoint: 5,500,000,000
 - 5,205,452,152 ~ 5,000,000,000
 - (i) Midpoint: 4 500,000,000
 - 4,815,600,002 5,000,000,000
- **7 3** 50
- 68 6
- 850

- **3** 970
- 10
- 2,600

0 0

100,000

300,000

@ 100,000

6 100

1,150

10

- **9** 76,000 000,8 🕲 📵 10,000
- 6,000
- 29,000
- 456,000

100,000

- 100,000
- 5,000
- **(5)** 300,000
- 000,000,1
- 90,000
- 1,000,000
- **9** 1,000

6,000,000

4 10,000

- 3 999 ~ 1,000
- 1,000,000
- 9,266 ~ 9,000
- @ 651 ≈ 700
- 14,875 ~ 15,000
- 1,000
- 900,000
- 4 100
- **6** 454

- 4 000,000,000 + 90,000,000 + 6,000,000 + 3,000 + 10 + 5
 - Milliards.
- **10,600** , 11,000
- 7,000,000,000549
- Three hundred thirty thousand, thirty million. 30.030.000 - 3.000.030.000

Assessment on Concept 📔

- 4 200,753
- 6 <

- **471.000**
- 200
- **5** 95,500,000
- 2 040,506
- 5.000
- 3 010,001,034
 - 0 T -
- 2 >

Lesson

- 0 6
- Commutative
- **D** 9
- Associative
- 8.0
- Identity Element
- 27
- Commutative
- 9
- Identity Element
- **6** 41,94
- Associative
- **9** 39
- Commutative
- 0 0
- **Identity Element**
- **10** 300 .125
- . Associative
- 15 + 27 + 85 = 15 + 85 + 27 "Commutative" - (15 + 85) + 27 "Associative" = 100 + 27 = 127
 - **1** 755 + 615 + 245 = 755 + 245 + 615

"Commutative"

(755 + 245) + 615

"Associative"

= 1,000 + 615 = 1,615

42 + 908 + 92 42 + (908 + 92)

"Associative"

$$=42 + 1,000 = 1,042$$

- (1) 244 + 0 + 256 = 0 + 244 + 256 'Commutative'
 - = 0 + (244 + 256) "Associative"
 - 0 + 500 "Identity Element"
 - 500
- ② 244 + 0 = 0 + 244 "Commutative & Identity Element" = 244
- Commutative
- Associative
- Identity Element Associative
- Commutative

Associative

- 1 Identity Element
- Associative
- Identity Element
- Associative

Assessment



- 1 a 45 Commutative 5 B5 Associative
 - 000,000,8 🕥
- 60.000
- @ 0 , Identity element
- 2 Ommutative 10 10

 - **©** 10,000
- Assoc at ve
- 550.000.005
- (1) (1) >
- (D >

- 3,458,582, 3,548,258, 3,584,852, 3,854,852

Lesson

- 120

- 200 + 300 = 500
- **9** 400 300 = 100 **6** 2,000 + 4,000 = 6,000
- Ø 78,000 69,000 = 9,000
- Answer by yourself.
- 0

Problem	To the nearest 10	To the nearest 100	To the nearest 1,000
24,456	24,460	24,500	24,000
+ 13,428	+ 13,430	+ 13,400	+ 13.000
37,884	(V) 37,890	37,900	37.000

256,634	256,630	256,600	257,000
+ 885,365	+ 885,370	+ 885,400	+ 885,000
1,141,999	(/) 1,142,000	(/) 1,142,000	(√) 1,142,000
2,256	2,260	2,300	2,000
+ 3,815	+ 3,820	+ 3,800	+ 4,000
6,071	(√) 5,080	6,100	6,000
125,278	125,280	125,300	125,000
+ 289,132	+ 289,130	+ 289,100	+ 289,000
414 410	(r) 414,410	414,400	414,000

- 40 (a) 9,400 + 7,200 = 16,600 / 9,372 + 7,245 = 16,617
 - **(b)** 570 + 460 = 850 / 458 + 367 = 825
 - **900 + 900 = 1,800 / 855 + 855 = 1,710**
 - **1** 500 + 600 = 1.100 / 511 + 619 = 1.130
 - (a) 700 + 600 = 1,300 / 686 + 621 = 1,307

Assessment 🛮 🕍



en Lesson (2)

- 6 3 99
- (D 100,000 · 100 · 10
- 90,000,000
- 9 , Associative
- **2** 75,000
- (2) 60 100
- 000,800,008 🕕
- 56,000
- 100
- Commutative
- **3** 9,900,990 , 1,000,000 , 990,909 , 100,000
- **1,200 400 1,200**
 - 773 + 375 = 1,148

Lesson

- 0 36,160
- 542,681
- G 177,761
- **185,952**
- 218,103
- 99,999
- © 506,000
- 317,142
- 1,019,522
- 0 36,323,726
- 2 3,352 3 350 (/) 3,300 () 4,000 ()
 - 7,541 7,550 (√) 7,600 () 7,000 ()

 - **②** 103,216 103,220 (√) 103,200 () 103,000()
- 🚯 🧿 621 476 = 145 trees

- 1,270 630 640 pounds
- 1,028 542 = 486 boys
- 5.256 2.804 = 452 pounds
- 1,200 235 965 cm
- 4,015 725 = 3,290 books
- 9 5,100 3,250 = 1,850 pounds

Assessment



- - Mıţtians **10,000**
- 300,500,700

243

- 4,060,109
- **999,999**
- **3.000**
- @ Identity Element
- 3 90.911
- **6** 50,060
- **11.671**
- **1** 710.436
- 1773 375 = 398 sh ps

Assessment on Concept 🚺



125

- O Commutative
- 45 0 0
- 20 **(2) (3)** 5,363
- **(i)** 4,120
- **454**
- **1** 227
- **3 6** 6,273 + **8**,544 = 14,817
 - 150 + 160 = 310

Lessons 445

10 10 x = 207 - 125

	_	07
- 74	_	04

6 511

9 590

388

- 5,161

- **1.173**
- 0 205
- 253 **1** 420

1.131

- - x = 500

000,8

- - 9,500
- 700 67,125
- 9 5,950
- **1,148**
- @ 289,000

1.200

117,240 meters

- 167,029 + 67,370 234,399 404,901 - 234,399 - 170,502
- @ 1525 + 19,750 + 3,705 = 24,980 ants 30,520 24,980 = 5,540 ants
- @ 1,232 876 356 doughnuts

Assessment 🔣

pro-commo (465)

- **1 2** 73
- 4,000,000
- 9 000.020.050 **①** 75
- 9 W + 30 = 45
- **2 3** 37
- 3,020,040
- **3** 7
- **6** 5
- @ 83 e=52
- \bigcirc 0 31 + a = 56 , a = 56 31 = 25 girs
 - 54 + b = 67 , b = 67 54 = 13 pounds

Assessment on Concept 📝

- **112**
- 6 14
- 93 w 42
- 6 57,999 + 57,024 115,023

132.890 - 115.023 = 17.867 ants

(b) 474,401 + 108,951 = 583,352 population 583,352 429,999 = 153,353 population



Lesson (6)

- 1 a Mil. meters
- Centimeters
- Meters
- Kilometers
- Mîllimeters
- Centimeters
- Kilometers
- Meters
- Centimeters
- Meters
- Meters

- Answer by yourself.
- **1 1 2 5 2 5**
- 2,038
- **9** 3,005
- **3** 8,550
- 10.035
- 0 20 . 007
- 95,74
- **70.50**
- 0 602,50
- 1,258
- 20,240
- 0 65 , 5
- **40,5**
- 0 82,5
- 02,2
- **(1)** (2) 745
- **6** 902
- **2.008**
- **6** 5,090 0 80,060
- 8,750 40,007
- **1** 55
- 67
- **6** 84
- 05,4
- 38,60
- 0 210,50
- @ 50,65
- @ 71,25
- 0 2,745
- 9 12,500
- 72,5
- 6 10,8
- **15,5**
- Centimeters
- 7000
- **6** 8
- **30,020** 0 3,000
- **9** 5,050 **(9** <
- ♠ <</p>
- 0 =
- 1 8 m = 8 x 100 = 800 cm
- 10 km = 10,000 m = 1,000,000 cm
- 250 dm 2,500 cm 25,000 mm
- (9) 250 + 250 + 250 + 250 = 1,000 m = 1 km Number of hours = 4 hours

Assessment

[pn Lesson (1)

- 1 a Meter
- - © 250.050.005
- mass mass 2 km
- 43
- 2 a 40,000 , 25 , 40,025
 - **6** 95 , 70
 - Capac ty
- M Lliards
- **34,600**
- 3 a <
- (a) < (b)</p>
- 0 >

- 1,500 cm 25 m , 2,000 dm , 2 km

Lesson

- Grams
- Grams
- Kilograms
- Kilograms
- Grams
- Kilograms
- Answer by yourself.
- 6 8,007
- G 15,015
- 20,200
- @ 3,250
- 60,24
- 200, 60
- 0 10,6
- **4.000**
- 20.000
- **300,000**
- **680,000**
- **@** 3
- **6** 90
- 600
- **905**
- 03,250
- 24, 120
- 30.20

- 300.8
- **3.245**
- 15.020
- 3 12,150
- 20,100
- Gram
- 7 ring
- **9** 40,000
- @ 200,000
- **6**0
- **Q** 3
- 20,050 **(b)** 10,300
- 125,350 grams
- 🕡 3 kilograms 🖫 493 grams
- 1 5,200 + 8,000 = 13,200 grams

Assessment

- en keesse (2)
- 🚺 🗿 Kilogram
- (i) desk
- **G** 50
- **30.125**
- 600,000
- 2 6 9,999,999
- 5.004
- 56 , 240
- (3 x 100,000) + (1 x 10,000) + (2 x 100) + (5 x 1)
 - 4 1,000,000
- **(3)** (3) >
- 6
- **G** <

- 4,300 → 3,000 + 900 8,200 grams

- Lesson
- 1 M liititer
- 😈 Liter
- M Luliter
- Liter
- @ Liter
- Milliliter 🕡
- Answer by yourself
- 3.450
- **9** 4,070
- @ 20.00B @ 8.56
- 12,500 31.500
- @ 40.3
- 6 6 6 70
- **(1) (2) (3) (3) 3** 20,000

1 20 . 50

3,500

@ 15

- 50.000
- **0** 7

6 16,000

08.20

O 205 , O

68 📵

- 200
- 3 100 . 9
- 10.16 0 20,040 O 12,009
- 6 a M Butter
 - capacity **100,000**
 - 20.000 **6** 5
 - **300**
 - 45.045
- 60,006
- 50,000
- 35,130
- - 50,000 35,130 14,870 milli iters
- · 4,250
- 1,050
- 4,250 + 1,050 = 5,300 millisters
- (8) 500,000 (250,600 + 125,500)
 - = 500,000 376,100 = 123,900 mi.lilaters
 - Assessment

Bu F88894 (3)

- **10 10**
- **(b)** 50,000
- **14.014**
- **6** >
- **9** 75,000
- 800,800,88 6
- 20 , 250 50,020
- **3** 60
- 6 4 87,703
- 28,510
- **©** 100,000 **36,000**
- **0** 5,500,000 , 5,050,000 , 500,500 , 500,005
- 2.000 660 = 1.340 millil ters
 - Assessment on Concept
- 12,000

2 a 7

- 620 Kilogram
- **(**) 330 **6** 5 , 492
- 10 00 8 m = 800 cm
- 1 uter = 1000 mL

Lessons (48)

- 1 . 2 . 3 & Answer by yourself,
- (D (D 10)
- 33
- 20

- **32**
- **3** 68
- **6** 82

- 220 230
- 130 **3** 615
- 0 85 123

- **(1) (1) (3) (4)**
- **5** 5 , 1
- G6.6
- 6 1 , 5
- @ 2 , 12
- 10 , 10
- **91**, 35 0 9 , 20
- D 3 , 20 1 , 5
- **3** , 15
- 0 5 , 20
- **10:51**
- D 7.51
- 9:29
- **9:20**
- **3**817

- 0 9:14
- 2.10
- **1** 4:04
- 00:50

- 0 2:45
- G 2 25
- 0 10 25
- @ 951
- **10.00**
- 7.10
- © 5:17
- 2 10
- 00 30
- 11 hours = 660 minutes
- 120 + 15 = 135 minutes
- 8 35 + 1·30 10·05
- 0.742 630 = 112

One hour and 12 minutes

Assessment 👢

on Lessons (465)

- Associative
- (a) >
- 50
- 8
- 20,000
- 6:00
- 610
- **9** 50,000
- 450,462
- 6 5 . 4

- 60.535 + 1.15 = 6.50

Lessons 647

- 0950 (25 + 37) = 888 q
- 106 10 96 cm
- 3,000 2,000 = 1,000 m = 1 km
- 4 7,450 + 17,120 = 24,570 a
- 6 8,000 2,829 = 5,171 mL
- 6 540 250 = 290 min
- 1 300 + 500 = 800 mm = 80 cm
- (1) 20,000 17,000 3,000 q
- (1,200 + 950) = 1,850 mL
- 1 5:10 3:45 = 1:25 = 85 min Yes, he broke the rule $85 - 80 = 5 \, \text{min}$
- 12 + 3 = 4 m = 400 cm
- 150 min
- \bigcirc 5.000 x 9 = 45.000 m = 45 km
- $40 \times 50 = 500 \text{ g}$
- 6 x 5,000 = 30,000 m = 30 km
- 10 8 x 30 = 240 min = 4 hours
- $10.000 \div 2.000 = 5 \text{ days}$
- 100 5 x 20 100 km 100,000 m

Assessment 🔢

on Lessons 567)

- 004
- **1**
- G 360
- @ 2,000,000
- 3,030,300
- Commutative
- **2 a** 75
- D 3 , 15
- 600,706,706
- **1** 1 22
- 60,000,000
- (3) (3) → 3
- $0 \rightarrow 1$
- $\Theta \rightarrow 4$
- $\bigcirc \rightarrow 2$
- 4 5,005,050 · 5,005,500 · 5,050,050 · 5,500,005

Assessment on Concept 2

- **1 2** 4:10
- **3:05**
- 130

- 2 0 38
- 2 , 20
- 9:02
- 3,400 + 9,700 = 13 100 gram
- 2,040 980 1060 cm

Unit 4

Lesson

- 1 22 cm
- 1 28 cm
- @ 38 mm
- 6 50 m
- 80 m70 m
- (a) 200 cm
- 6 8 m
- G 56 m
- **6** 120 cm
- @ 346 m
- 3 50 m
- 40 m
- 45 m
- 20 m
- **⑤** P 12 x 4 **−** 48 cm
- 14 cm
- 6 P-28 x 4 = 112 cm
- 30 cm 97
- P = 30 x 4 = 120 cm
- 30 cm
- 10 10 L+W+L+W
- OL.W
- GL, W
- **6**5,4
- @ 16 cm
- **⊕** 50 m
- 24 cm
- 6 80 mm
- 1 0 P (L+W) x 2
 - (DP (Lx2) + (Wx2)
 - 9 P=L+W+L+W
 - **@** 24
- **@** 28
- **@** 24

- **9** 40
- 288 PONY Math Print, 4 First Torm

Assessment on Leason [1]

- 0 @ 25
- 3 18
- **300,030,000**
- 214
- 2 3 80 mm
- 40,020,030
- Hundred Thousands
 - d 45 , 19 , Assoc ative
- 45

- 3 2 701,309
- **5** 350,062
- **©** 502,000,473
- **199,999,999**
- 540,000 , 500,400 , 450,000 , 405,000 , 400,500
- **6** $P = (2 + 5) \times 7 = 7 \times 2 = 14 \text{ m}$

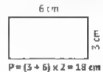
Lesson 🔞

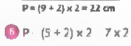
- **D** 40 cm²
- **⊙** 54 mm²
- 120 m²
- @ 400 m²
- 25 cm²
- 9 m²
- 1 81 cm²
- A 8 x 20 160 cm²
- 3 P = 6 + 6 + 2 + 6 + 6 + 2 = 28 m A - 12 x 2 24 m²
 -



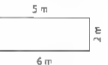




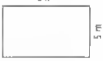




= 14 m A = 5 x 2 = 10 m²



 $P = (6 + 5) \times 2 = 11 \times 2$ = 22 m



1 P 5 x 4 = 20 cm



- 1 L x W 1 5 x S @ 24 c 27 200 \bigcirc A = 3 x 3 = 9 cm². $A = 3 \times 7 = 21 \text{ cm}^3$. $A = 9 + 21 = 30 \text{ cm}^2$
- 10 A=LxW $\bigcirc A = S \times S$ 49 **3**2 24

Assessment

1 3 64 400,040,004 **5** 70,000 18 cm

UI ΔΕ 190 (Σ'

- 2 60 cm²
- 50,000
- 500,000
- **6** 5
- **100 (1) (2)** >
- 6
- €
- (1) (2) A = 16 + 32 = 48 cm²
 - P = (4 + 12) x 2 = 16 x 2 = 32 cm
- $\bigcirc A = 6 \times 8 = 48 \text{ m}^2$

Lesson

- 1 a 26 cm , 40 cm a 5 6 m , 24 m²
 - © 8 m , 56 cm²
 - 10 mm, 150 mm¹
 - @ 10 mm, 200 mm¹
 - 7 cm 26 cm 1 4 dm , 20 dm
- 9 cm, 32 cm 0 5 dm , 26 dm
- 2 6 16 cm, 16 cm² D 28 cm, 49 cm²
 - @ 8 cm , 64 cm² @ 5 m , 25 m² 6 mm 24 mm 0 9 mm 36 cm
- 08 + 8 + 4 + 5 + 4 + 3 = 32 meters. $A = 12 + 32 = 44 \text{ m}^2$

m0 01

- $0 \times 10 = 100$ So, the side length 10 cm.
- 30 m 53
- ①W 1200 ÷ 40 30 cm

6 110 ÷ 2 = 55 m

55 - 25 - 30 m

100 + 2 = 50 cm W = 50 30 = 20 cm

- 6 10 **6** 6 5 0 6 9 **@** 20 **9 6** 8 **9** 9 **6** 48 **G** 7
 - 24 **4** 24 100

Assessment R

on Lesson (3) © 900,000

- **1 2** 9 Additive Identity Element.
 - 6 10,000 @ meter
- **6** 50 , 65 **2 3** 28
 - © 100,000 , 100 , 10 @ 218 Commutative
- (3) (3) P = 20 x 4 = 80 mm . A = 20 x 20 = 400 mm²
 - **6** $P = (8 + 4) \times 2 = 12 \times 2 = 24 \text{ cm}$ $A = 8 \times 4 = 32 \text{ cm}^2$
- \triangle A = 8 x 4 = 32 km²

Lesson

- 1 0 P = 38 cm , A = 48 cm²
 - D P 58 cm , A 150 cm²
 - P = 64 cm , A = 176 cm²
 - P = 76 cm , A = 192 cm²
 - @ P = 20 cm , A = 16 cm²
- 2 P = 34 cm , A = 60 cm²
- P = 24 cm , A = 32 cm²

Assessment dn cassiu 14"

① 2,050

125

5,050

- 1 mass. 2
- 26
 - Thirty-six million, two hundred fifty.
- **100** P − 72 cm , A − 210 cm²

Assessment on Concept

- **1 3** 20 2 3 26 cm
- **14**
- ⊕ m²

- (1) (2) <
- 18 m
- 😉 28 m **G** <

100

Unit 5

10 6 x 7 = b

 $6 d = 4 \times 9$

0f=5x7

 \bigcirc 35 = 5 x h

0 49 fx7

 $0.42 = a \times 6$

0 p - 3 x 4

6 $45 = 5 \times a$

 $048 \div 8 = 6$

 \bigcirc 30 ÷ 6 = 5

@ 54+9 6

(18)

Lessons (III

- ① ② 5 x 3 = a
 - **3** x 8 = c
 - @e=2x6
 - 28 = 7 x m
 - 1 48 6 x k
 - (3 64 = p x 8
- 2 a x 3 x 5
- @ A = 4 x 6
- (a) b = 7 x 3
- 1 35 ± 5 7
 - @ 45 ÷ 9 = 5
 - @ 14 ÷ 7 2
 - 48
 - **1** 24
- 0 10
- ② x 6 x 3 , x 18 $9 = 7 \times 5$ y = 35
 - @ z = 3 x 8 z = 24
 - @ m = 5 x 9 , m = 45
 - \bigcirc 45 = 9 x a , a = 45 ÷ 9 = 5
 - $60.40 = 5 \times b$, $b = 40 \div 5 = 8$
 - $912 = 3 \times m$, $m = 12 \div 3 = 4$
 - 1 21 = 7 x n , n = 21 ÷ 7 = 3
- 6 24 = 3 x ≥ 3
- $0.54 = 9 \times b$

- @ 18 ÷ 3 = 6
- $6 + 42 \div 6 = 7$
- 28 ÷ 4 7
- **6** 54
- 1 0 9 = 3 x a , a = 9 ÷ 3 = 3 goals
 - **b** $18 = 3 \times b$, $b = 18 \div 3 = 6$ pounds
 - @ 15 ax5 , a 15+5 3 times
 - 36 m x 6 , m = 36 ÷ 6 = 6 times
 - ② x = 2 x 8 , x = 16 years
 - y = 5 x 20 , y = 100 km
- 🕡 🗿 a 3 x 4
- 10 n 3 x 6
- **©** 15
- 4
- four times 2
- 290 PONY Math Prim. 4 First Torm

Assessment

on Jessens (1-3)

- 3,000,025,200
 - @ P = 4 x S
- **6** 6 24

6 x a

- @8x4
- 000,000,000
 - @ 35 , Commutative
 - **(4)** 9
- 702,080,300
- **10** 200,755 , 360,450 , 450,005 , 850,600
- $4 = 4 \times a$
- 0.20 = 5 x m
- **16 = 8 x y**
- 0.54 = 9 xz

Assessment on Concept

- **1** 6 3
- **0** 35 **6** 9
- 3 X 6 b

8

0

6

1 4

8

40

G >

6 1,000

600

1.500

- 2 3 54 , 54 , 6 3 6 = 7 X b
- b 56 ÷ 7 8 years
- (b) 1) 32 ÷ 8 4 (2) 9 X 5 45

Lessons

- 0 0 5 0
- **6** 40
- **9** 7,000 120,000
- **6** 240 5 64,000 **®** 7

99

(D)

- **2 3** 3

 - **1**2 **0** 0 **100**
 - **a** 17
- **1** 9 0 1,000
- **B** =
- 200
- 4 a 20 **0** 9

(1) =

3 a>

- **6**0
- 40 **0** 500
- 6 2 x 100 200 mm
- 1,200 pounds
- $0 90 \times 20 = 1,800$ plasters
- **B** $30 \times 5 = 150 \text{ books}$
- $3 \times 4 = 4 \times 3$
- 2x6=6x2
- 10 3 x 8 = 8 x 3
- $4 \times 6 = 6 \times 4$

Assessment 1/2

on Lessons (465)

- **1 2** 40
 - **(1)** 4 $6 \times m = 48$
 - **1.000**
 - **a** 85
- 2 a 3
- **300.000 3** 500
- **©** 20
- 4
- 60 90,001
- 35,182
- **9**4,000
- **30,000**
- $40 \times 2 = 20 \text{ m}$

Lessons 🔐

- \bigcirc (6 x 2) x 10 = 12 x 10 = 120

 - (10 x 6) x 8 = 60 x 8 = 480
 - 6 8x(6x 5) = 8x 30 = 240
 - \bigcirc 10 x (6 x 9) = 10 x 54 = 540
 - (a) $5 \times (2 \times 10) = 5 \times 20 = 100$
- 4 4 7 , 2
- 9.7
- 2,8
- 7, 10
- **a** 20 , 12
- 02,8 18 , 25
- **32** , 35
- 6 100
- **(b)** 400
- 50

- **6** 100 50
- **3** 5 **@** 2
- 4,000 **600**

- 20.000
- 40,000
- 0.000
- \bigcirc 6 x (2 x 10) = (6 x 2) x 10 = 12 x 10 = 120
- \bigcirc 9 x (2 x 100) = (9 x 2) x 100 = 18 x 100 = 1 800
- \bigcirc 7 x (3 x 1,000) = (7 x 3) x 1,000
 - $= 21 \times 1,000 = 21,000$
 - \bigcirc 2 x 80 = 2 x (8 x 10) = (2 x 8) x 10 = 16 x 10
 - (3 x 50 3 x (5 x 10) (3 x 5) x 10 15 x 10
- \bigcirc 9 x 500 = 9 x (5 x 100) = (9 x 5) x 100

- $= 45 \times 100 = 4.500$
- - 16 x 1,000 16,000
- \bigcirc 3 x 70 3 x (7 x 10) (3 x 7) x 10 21 x 10
- $9 \times 80 = 9 \times (8 \times 10) = (9 \times 8) \times 10 = 72 \times 10$
- $0 6 \times 300 = 6 \times (3 \times 100) = (6 \times 3) \times 100$
 - = 18 x 100 = 1,800
- $3 \times 700 = 3 \times (7 \times 100) = (8 \times 7) \times 100$ 56 x 100 5,600
- $9 \times 3,000 = 9 \times (3 \times 1,000) = (9 \times 3) \times 1,000$ $= 27 \times 1.000 = 27.000$
- \bigcirc 3 x 2,000 \bigcirc 3 x (2 x 1,000) (3 x 2) x 1,000 6 x 1,000 6,000
- 6 0 10
- 100
- **@** 4
- **6** 6
- 50
- **300 1** 32
- 12
- 0 20 , 120
- 40 . 240 (20 x 10 1,200
- 02,9,54
- 0 8 , 4 , 320
- **0** 20 , 30 , 600
- **6 6** 7
- **(a)** 16
- G 25
- **100**
- 900
- 16
- **100**

- **0** 5
- (a)
- **(b)** =
- **G** >

- **@** =
- **(3)** <
- ⑥ <</p>
- **⊕** < 0 =

- (9) <</p> 0 -
- (3 <
- **0** > $\Theta \rightarrow 1$

- (8) (a) → 2 → 3
- 6 → 5 $\Theta \rightarrow 4$
- 3 x 4 x 3 = (3 x 4) x 3 = 12 x 3 = 36 pens
- \bigcirc 4 x 4 x 2 = 4 x (4 x 2) = 4 x 8 = 32 books
- 0 5 x 4 x 3 = (5 x 4) x 5 = 20 x 3 = 60 bottles
- $10 \times 5 \times 8 = 10 \times (5 \times 8) = 10 \times 40 = 400 \text{ books}$

Assessment | | | |

or Lessons (567)

- 100
- 330,003,000
- **3**1,000
- **1**0 @ 5
- 2 x 5
- 200
- 00,000,000
- 6 800,603,402
- @ 3 · 10 · 24 · 240
- 3 405,000,002 (405,200,000 (450,000,002) 450,200,000
- $(3 \times 3) \times 3 = 9 \times 3 = 27$ (4 x 4) x 3 = 16 x 3 = 48

Assessment on Concept 2

- \bigcirc (2 × 3) × 5 = 2 × (3×5)
 - **1** 7
- **9** 1
- 2 5 X 14
- 09
- (4 X 5) X 3 = 20 X 3 = 60
- (a) € c = 1,000
 (b) 640
- 69

Unit 6

Lessons 142

- 001,2,5,10
 - 61,2,3,4,6,12
 - **91**, **3**, **5**, **1**5
 - 01,2,3,6,9,18
 - 01,2,4,5,10,20
 - 11,2,3,4,6,8,12,24

 - 1 , 2 , 4 , 5 , 8 , 10 , 20 , 40
 - **1** 1 , 17
 - 11,3,5,9,15,45
- 2 0 1 , 13
 - 01,2,3,4,5,6,10,12,15, 20, 30, 60
 - **91**, 2, 4, 7, 14, 28
 - 1 , 2 , 7 , 14
 - 1 , 2 , 5 , 10 , 25 , 50
 - 1 1 , 2 , 4 , 8 , 16 , 52
- 292 PONY Math Prim. 4 First Term

- Answer by yoursetf.
- 0

Number	Factors of the Number	Number of Factors	Prime Number or Composite
6	1,2,3,6	4	Composite number
19	1.19	2	Prime number
22	1.2.11.22	4	Composite number
31	1:31	2	Prime number
14	1.2.7.14	4	Composite number
30	1.2.3.5.6 10 15.30	8	Composite number
25	1.5.25	3	Composite number
23	1:25	2	Prime number
11	1.11	2	Prime number

mimbar		The Fact	ors of the	Number	
	2	3	6	9	5
8	1	X	Ж	×	ж
9	Х	1	Ж	1	×
25	*	X	Ж	×	1
12	1	1	1	ж	×
15	X	1	Ж	Х	1
10	1	X	Ж	ж	1
18	1	1	1	1	×
27	ж	8	ж	1	×
28	1	Ж	Х	×	×
32	1	ж	Ж	×	*
30		1	1	ж	1
36	V	4	1	1	×
45	X	1	Ж	1	1
60	1	5	1	ж	1
90	1	1	1	1	/

- 6 2 , 3 , 5 , 7 , 11 , 13 , 17 , 19
 - 23 , 29 , 31 , 37
 - 41, 43, 47, 53, 59
 - 61, 67, 71, 73, 79
 - 83,89,97
- **7** 🔞 37
- 24
- 21

- **3**1 2
- 6 59 **3**
- 0 odd , 2 **0** 2
- 41, 43, 47 (3 prime number (1) 2
- one factor 17
- **0**1
- 2

more than two factors

- 3
- 2
- two factors.

- none factor only.
- more than two factors.
- 1 two factors only 4

- ndd.

Assessment |

on Checkus [3E2)

- 6,217
- 4,619
- 40,000
- **32** , 3,200
- 2
- **45.040.005**
- Associative.
- more than two factors.
- **a a** 3
- **(b)** 800,302,005
- 9 1,000
- **6**1,67 **9**3
- 4 6 1 , 2 , 4 , 5 , 8 , 10 , 20 , 40
- 1 , 2 , 4 , 7 , 14 , 28

Lesson

- (GCF) = 5
- \bigcirc (GCF) = 6
- @ (GCF) 2
- (GCF) 4
- @ (GCF) 7
- (GCF) 12
- (GCF) = 16
- (GCF) = 1.2
- 2 Largest number of groups (GCF) 7

Number of garls in each group = $28 \div 7 = 4$ girls Number of boys in each group = $21 \div 7 = 3$ boys

• Largest number of snacks (GCF) = 8

Number of croissants = 24 8 = 3 croissants. Number of sweets = $16 \div 8 = 2$ sweets.

Largest number of flower.

arrangements (GCF) = 7

Number of red flowers - 21 ÷ 7 - 3 flowers Number of blue flowers = $14 \div 7 = 2$ flowers.

Assessment 🧗

on Losson (3

- 10,000,000
- 45,000
- $0 30 \times 80 = 2,400$
- 600,420,320
- **2 a** 7
- 6 4
- 100

- 20
- 6 5
- (GCF) = 15.
- 5 x 20 = 100 minutes.

Assessment on Concept

- 0 0 3
- **(**) 14
- **6** 1

- @ @ 3. 3 3 → 2
- (b) prime
- □ → 3
- □ → 1
- Number of groups (GCF) = 5 groups

Ducks = 15 - 5 = 3 ducks

Chickens = 25 ÷ 5 = 5 chickens

Lessons

- & ② Answer by yourself.
- 3 0 , 6 , 12 , 18 0 0 , 20 , 40

- (10 , 10 , 20 , 50 , 40
- 0,24,48
- - 0 0, 9, 18, 27, 36
 - **6** 0, 7, 14, 21, 28
 - 6 6, 12
- **36, 72**
- **40.80**
- **1** 42, 6, 7, 6, 7, 42
- 1 5 x 9, 45, 5, 9, 45
- 24, 24, 8,3, 24
- 24 **(30)**
- 0 45
- **@** 21
- 8 is a multiple of 4 and 2.

or 2 and 4 are factors of 8.

10 is a multiple of 2 and 5

or 2 and 5 are factors of 10

- 60 , 72 , 84
- 002
- 16

@ multiple.

G 12 **©** 21

Diskular 4

- 24 24
- **(i)** 20
- **1**5

0 0

Assessment 📝

- an coupars (4 6)
- 080,000,8 📵 🕕
 - Millimeter
- 04 **400**
- 100.000 46.000
- Millions 5
- @ 24 Common multiples: 0 , 12 , 24
- 10:00 8:45 1:15.

Assessment on Concept [2]

- 0 📵 🗊
- **17**
- **C** 3
- **2 a a b a 1,2,3,4 6,12**
- 6 8

- **@** 36
- $\bigcirc \rightarrow 3$
- $\bigcirc \rightarrow 1$

- (1 a T 4.6
- 2 4.6.24
- 5 X 6 = 30
- G 4 X 7 = 28

Lesson 🚺

- 105
- 70
- 126
- **(1)** 130 **162**
- **@** 78
- 2 6 492 **128**
- 504 152 **135**
 - **@** 644 9 171
- 891
- **180**

172

- **1** 276
- 110
- **4** 522
- **6** 510

Assessment

en Lesson (*)

- 1 a Ten Thousands 1 3
- **9** 10
- **6** 48 2 a 6
- 4 10 5.000
- 6,542
- 3 8 X 1,000,000 + 5 X 10,000 + 6 X 100 + 7 X 1
- 4 times.
- (1) (2) 26 X 5 = 100 + 30 = 130
 - 69 X 3 = 180 + 27 = 207
- O 623
- **(b)** 448

Lesson

- 08.9
- 3,4
- 03,6,5
- (6 X 3) + (6 X 4) + (6 X 5)
- (6 X 200) + (6 X 90) + (6 X 3)
- 294) PONY Math Prim. 4 First Torm

- (8 + 9 + 3) (6 X 8) + (6 X 9) + (6 X 3)
- (1) 2 X (700 + 30 + 9)
- 2 3 124
- D 414
- 2.910
- **a** 2,208 **29,358**
- 2.492 **17,244**
- 7,692 18,360

- **1** 24.015
- 3 (a) 1,000
- 3,072
- 11.825
- 9 5,661 7.698

- **4.942 9** 16.398
- 14.035
- 930 X 5 = 4.650
- 185 X 8 = 1,480

Assessment

on Lossen (2) **36**

- 1 a n = 3 X B
- 3,030 000,300 Commutative 5,000 **9** 45,000
- 2 36 **O** 5

6 864

- 500
- 9:40
- **1960**
- 45,512

Lessons

- **1 a** 4
- 564
- **9,532**

1,308

6 55,368

159

1,195

0 40,984

12,032

- 6,483 **9** 4003
- 9.050
- 6,600 10 700 ± 80 ± 5
- 0.900 + 20 + 7
- 7.000 + 800 + 50 + 9
- 8,000 + 300 + 20 + 4
- 0.6,000 + 200 + 1
- @ 300 + 9
- 09,000 + 6
- 0 8,000 + 200
- 3,000 + 10 **(b)** 2,900
- 2 3 1,356 **3** 7,488 8,724

280

- 3,762
- 36,168
- 345
- 5.010 13,188
- 10,472 1,218

1,664

- 3,621
- 702,720

1 27,248 24,000

- 2,136 , 2,400
- **@ 40,070 40,000**
- 6 a>
- **(i)** =
- **⊕** <

- **(3) ⊕** < (2) > ... **()** < ♠ <</p>
- 135 X 6 = 810 pounds
- 10 6,250 X 8 = 50,000 pounds
- 10 24 X 7 = 168 hours

Assessment 🔣

DO LESSONS (354)

- 10 473
 - **6** 5.023 6 16
- **a** 6 40 0 17
- Thousands
- 2.50.400
- (3) (2) > **6** -**G** -6 <</p> 45,500,000 , 54,000,500 , 45,500,000 , 45,000.050
- 64 X 8 = 512 seats

Lesson

- 1 640 **6** 750 2.280 5,760 3,420 1,480 2 a 7,470 960 **D** 2,100
- **680 3.400 6** 5,160 4 1 350 **(b)** 1,360 2,320 3,780 **3** 2,970
- **()** 4,400 **(1) (a)** 1 360 6,000 **8,640 3520** 1,050 1,000 6 720 **1,120** 6 1,000 3.780 4.400 2.880
- 0 5,600 5,700 95 X 20 = 1,900 prasters
- 10 20 X 35 700 kilograms
- 0 65 X 20 1,300 pounds

Assessment 🛂

[on Lemon (5)

6,030,403

- **18 @**
- **1** 70 120 000,88
- Oistributive **(2)** (3) 59
- **1**, 3, 7, 21 **3** 5,000
- 8 61.100
- **0** 55,513 **3128**

- © 1 350
- 20 X 18 = 360 apartments

Assessment on Concept

- 0 0 4
- **6**7
- @ 290

- 1,074
- 36 X 5 = 180
 3,600

- 3 a → 2
- ⊕ 3
- → 1

Lessons 687

- 0 8,4,2,0
- 9,2,4,1
- G 15.5 3.0
- @ 28.4.7.D
- @ 36,6 6,0
- **1** 35 ,8 ,4 .3
- 9 25,4 6,1
- 0 31,5,6,1
- 0 42,8 5,2
- 18.6.8.0
- - 000,8
- G 300

© 3,000 360

2 3 30

- **9**90 90,000
- 000,08 **1** 400

- 700,000

	Equation	Related Fact	Quotient
0	400 ÷ 4	4 ÷ 4 = 1	100
(3)	8.000 ÷ 2	8 ÷ 2 = 4	4.000
0	90,000 ÷ 3	9 ÷ 3 – 3	30,000
0	420 ÷ 7	42 ÷ 7 = 6	60
9	350 ÷ 5	$35 \div 5 = 7$	70
0	3.600 ÷ 4	36 ÷ 4 = 9	900
0	27,000 ÷ 9	27 ÷ 9 = 3	3,000
•	240,000 ÷ 8	24 ÷ 8 = 3	30,000
0	60,000 ÷ 3	6 ÷ 3 = 2	20,000
0	18,000 ÷ 6	18 ÷ 6 = 3	3.000

- (a >
- **(1)** >
- **(3** >

- 0 -
- **6** > (i) <
- 0> 0 <

40

- (D) 0 <
- 60 800
- 0 7,000
- @ 20,000
- 5,000
- 15÷4-3 R3
- 21÷5 4 R1
- (1) (a) 32 ÷ 9 = 3 R 5 (b) 32 ÷ 3 = 10 R 2
- 1 52 6 = 8 R 4 , 9 boxes are needed

- 12,000 ÷ 3 = 4 000 pounds
- 1 24,000 ÷ 6 = 4 000 pounds

Assessment

, on Lessons (667)

- 300
- 6

- C 8
- **3** 8,045
- **6** 50
- 2 (a) 9
- G 1, 2, 4, 7, 14, 28
- 2
- 4.000
- 45.6.7.3
- **1** 32,8,4,0 **3** 14,2,7,0
- 0 23,5,4,3
- 68,8,8,4
- 0 240 8 = 30 students

Lesson

- **14**
- 16
- **6** 49

- @ 18 R 2
- 146

@ 12 R 4

13 R 3 123

- 146 R 3 008
- **B** 90
- **109** 23
- 2 14 R 5 **123**

Assessment

вя цевью Е

- 1 a a
- 3
- 6 5.000,000

- **4,015**
- 20
- Millions
- 2 3 1, 2, 4, 8, 16 **9** 9
 - **(1)** 30
- 9.025.003

- **19 19**
- 24
- 85 ÷ 5 = 17 candy bars

Lesson

- 13
- 18
- 0 11 R4

- **156**
- @ 144 R 1
- **6** 275

- 1,614
- 717
- **1,358 R2**

- **①** 507
- ♣ 701 R 3
- 0 1,201

- 2 6 92 4
- 53 3
- **858** 6
- @ 688 ÷ 5
- @ 2,802 ÷ 6
- 96 ÷ 8 = 12 m
- 296 PONY Math Prim. 4 First Term

- $01548 \div 6 = 258$
- € 175 ÷ 5 35 tourists

Assessment

pri Lesson (9)

- 00,000
- 6 >

39

3

- @ millimeter
- 1.000
- 2 @ 20 0 6

81 6 6

- **(3)** 44 26
- - 49
- 9 590 R 2
- 1 72 = 6 = 12 students

Lessons

- 10 60 and 80 , 30 and 40
 - 60 and 90 . 20 and 30.
 - @ 120 and 160 . 30 and 40
 - @ 100 and 150 , 20 and 30
 - @ 300 and 600 , 100 and 200
 - 100 and 1,400 , 100 and 200
 - ② 2400 and 3,000 , 400 and 500
 - 3200 and 4,000 , 400 and 500
 - 1,000 and 10,000 , 1,000 and 2,000
 - 6,000 and 9,000 , 2,000 and 3,000
- **2 2** 13 **2** 75

4878

- 6 16
- 9 23 R2 9 34
- 1 49 R3 1 138
- 248

248 R 4 0 805

- 136 R2 157
 - 0 709
 - 3008
- 3 a 17, 10 and 20, 2, 17
 - D 27, 20 and 30, 2, 27

 - @ 124 , 100 and 200 , 3 , 124
 - @ 714, 700 and 800, 3, 714
 - @ 3,275 R 2 , 3,000 and 4,000 , 4 , 3,275 R 2
- $\sqrt{4}$ 784 ÷ 7 = 112 passengers
- 6 567 ÷ 3 189 books

- 144 + 216 − 360 , 360 ÷ 8 − 45 students

Assessment

po Lessons (10511)

20

- - **②** 1.000 **③** 110 **②** 5

- - 27
- © 7.089 **@** 23
- 65

- 68 1,213
- $215 \div 5 = 43 \text{ rooms}$

Assessment on Concept 🔃

- **1 2 5 278 39 278 39 39 420**,7 **900**
- **5 6 →** 2 **6 →** 5 **6 →** 1

Unit 8

Lessons 182

② 2

- **1** 6 51 **D** 28 **6** 11 **3**9 **2** 8 6 **1** 3 6 6 6 9 3 16 @ 10 21 **6** 52 ① 18 3 **6 2** 2 08 📵 10 121 2 20
- 194 50 = 144 persons , 144 ÷ 9 = 16 microbuses
 18 X 6 = 108 balloons 108 ÷ 8 = 13 R 4 balloons
 - **○** 8 X 6 = 48 eggs , 48 · 38 = 10 eggs
 - ① 12 + 28 + 40 = 80 m, 80 ÷ 4 = 20 m
 - 0 42 1 7 4 4 4 40 bissoulis
 - \bigcirc 42 ÷ 3 = 14 , 14 4 = 10 biscuits
 - @ Model (A): 15 X 48 = 720 nails.

15 X 24 = 360 metal rings.

15 X 21 = 315 pieces of wood

Model (B): 7 X 32 = 364 nails,

7 X 32 = 224 metal rings.

7 X 26 = 182 pieces of wood

Total: 720 + 364 1 084 nails.

360 + 224 584 metal rings,

315 + 182 = 497 pleces of wood

Assessment on Concept

- - 4 500 Associative
- (2) (3) 7 (5) 12 (6) 11 (6) 12 (7) 12
- (4 X 6) + (3 X 5) = 24 + 15 = 39 pen



Assessment on

Unit 1

First

- (c)
- (c) (a) (b)
- (b)

Second

- Hundred Millions 20 20
- Two milliard, seven million, two hundred twenty. five thousand, one hundred two
- Ten Millions
- **6** 500,000
- 3,000
- 1,000,000 100,000 1,000 10 1
- 9,705,030,006
 9 650,000
 10 44,500

Third

- 3 > 4 <

Fourth

Standard	form	Order	
30,000,	450	2	
3,000,4	405	1	
300,000	,450	4	
3,000,000	0 450	5	
30,450;	000	3	

Fifth

- **3** 5,599 , 5,600
- 4,985,5,000
- G 90,432,90,400
- 0 83 ,100

Assessment on

Unit 2

First

- (2) (D
- (b)
- (a) (a)
- (b)

- (a) (b)
- (d) (D) (c)

Second

- 1 21, Commutative 2 13 45, 25, Associative
- (1) O , Additive Identity Element
- 4 110.710
- 235,553
- 242

- 142
- **1** 738
- 242

0.000

Third

- @ 345 + 290 = 635 m 9,150 - 635 - 8,515 m

Accumulative Assessments

- 0 7,0,21
- 243
- 9, Identity Element
- **3 500,000**
- 4000
- (b) Identity Element
- **6** 5023
- d thousand
- **⊕ ⊕** <
- (b) >
- **G** <
- **a** =
- 1 Total = 458 + 367 = 825 students
 - Total she counted = 1,525 + 19,750 + 3,705

= 24.980 ants

Number of ants she needs to count.

- = 30,520 24,980 = 5,540 ants
- G I 4/0,595 229 112

Accumulative Assessments (2)

- 10,000 127, Commutative **©** 243 6,815,400,030 000,800,008 @ 6 4,000
- 3.600 р **©** 50,000 **48** ⊕ ∢ (1) (2) = **(3**>
- 4,000,000 + 200,000 + 50,000 + 4,000 + 800 + 30 + 5
 - 6.250 4630 = 1620
 - Order 345,456, 345,465, 354,456, 354,465

Assessment on

First

- (a) (d)
 - (d) (a) (c)
- (c) (a)
- (d)
- (c) (b)

Second

- 1,025 400 , 20
- 20,15 4,000
- 15,40 20

- 600,000 4 , 10
- 9·13 © 00-23

Third

- **()** >

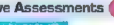
Fourth

4 dm, 400 cm, 40 m, 4 km

Fifth

120 + 30 = 150 minutes 150 + 150 + 150 = 450 minutes

Accumulative Assessments



- 0 100,000,100,10
 - 1200
- @ 50,65
- 10,000
- 2 a 635 + 492 492 + 635
- 0 🖯

- ① 18
- @ mass
- 3 2 > (b) <</p> **(B**>
- 4 a 2,000,000 +200,000 + 30,000 + 5,000 + 600 + 20 + 4
 - **10** 2000 m = 20,000 dm = 200,000 cm
 - G 535+115=650
 - © 345+215-5:60-6:00

Accumulative Assessments (?)

- **1 2** 50 **15.5 ○** 901 G O **2 3** 8000 **1**765,430
 - breill, im eno рпіп 🕕
- 0 **a a** < 6
- 6 ① 1 b 2 d 3 2 4 c
- 60 € 50L = 50.000 mL 35L + 135mL = 35.135 mL we need = 50,000 - 35,130 = 14,850 mL 65,250 g

Assessment on

Unit4

First

- (a) (b) (c) (a)
- (c) (a)
- (a) (a)
- (b) (b) (c)

Second

- 1 50 m 2 24 cm 3 49 **6** 34 **1** 9
- 6
- **32** 16
- 14 **1** 32

Third

- 10 a A = 24 cm2 , P = 20 cm
 - A = 16 cm² . P = 16 cm
- 2 P = (40 + 15) X 2 = 110 cm

Accumulative Assessments 1

- 1 24 326
 - **②** 4.015 **③** □
- **@** 10,000

- 2 a 24
- **12,015,020**

- **()** () >
- (i) = (i) >
- 120 cm
 - **(b)** 10,000 (5,250 + 2,750) = 2,000
 - **G** Per. = $(10 + 5) \times 2 = 30 \text{ cm}$ area = $10 \times 5 = 50 \text{ cm}^2$

Accumulative Assessments (2)

- **1** 2 55
- 0 75,000

- **20 (a)** 45,000
- 100,000
- Mill neters **6** 64
- (a) = Area = 8 x 8 = 64 cm²
 - **1648**

Assessment on

First

- (c)
- (a) (b)
- - (b) (a) (a) (b)

Second

(a)

- 20
- 2 9 + 9 + 9
- 36 = 4n

- 07
- **5** 20
- 69 40,000

- **2** 50
- 10,180 10,180
- 10 400 , 3,600
- 300 PONY Math Prim. 4 First Term

Third

- m=8X6
- 1 24 = 8 n
- m = 48
- n = 24 + 8 = 3
- 1 21 a X 3
- $\chi = 42$
- $a = 21 \div 3 = 7$

Fourth

- 20 = 5x
- \bigcirc 3 X 4 = 4 X 3
- $x = 20 \div 5$
- 1 2 X 6 = 6 X 2
- 4 crayons.
- 3 X 5 X 2 = 3 X (5 X 2) = 3 X 10 = 30

Accumulative Assessments 1

on Linus 1-5

- **1 2** 540
- Commutative
- 902
- **a** 8,999,999
- 1 Ten thousand
- 123,563
- **@**5 1 a -
- **①** 3
 - **()** >

C

0 <</p>

- **0** > (5 + 2) x2 = 14 m
 - **(b)** 65,000+250 = 65,250 q

Accumulative Assessments (2)

- 1 @ O
- **10.8**
- G 16
- \bigcirc 15,5 x 3 = m
- 2 6 4,605,090,015 perimeter
 - 3 8 x 4
- 3 < </p>
 - **(b)** <
- Ola = 5x3 = 15 years
 - Area = 8 x 4 = 32 km²
 - **②** 50,000 − 35,130 = 14,870 mL

Assessment on

First

- (c) (c)
- (b) (a)
- (c) (c)
- (d) (c)
- (b) (d)

Second

- 1,2,7,14
- 2 3
- 23,29,31,37
- eming 📵
- **6** 11

- 0 0.2.4.6 or 8 1 24 , 36 , 48
- 0.6,12,18 multiple
- **1**

Third

(GCF) = 3

Fourth

Common multiples are: 0, 24, 48

Fifth.

6 oʻclock

Sixth

(GCF) of (12, 18, 24) is 6

Red balloons = 12 ÷ 6 = 2 balloons

Bue battoons 18 ÷ 6 3 battoons

White balloons = 24 - 6 = 4 balloons

Accumulative Assessments

- **1** 72 , 5
- 1.333
- 8 999,999
- 24
- **(2) (3)** 400,000
- 000.8
- @P 4xS
- **©** 25 0<
- **1 0** < (B) > 4 a 3 x 7 = 21 pounds
- \bullet A = 6 x 4 = 24 cm³
 - 15 = 5 x m
 - m = 15 = 5 = 3 times
 - \bigcirc 4 x 1,000 = 4,000 mL

Accumulative Assessments (2)

- ♠ ♠ 4,250 ♠ 40 ♠ 9

(B) >

- 200,000,000 **1** 0 -**(1)** <
- **366 @** <
- 25 21
- Used water = 125,500 + 250,600

= 376,100 m.

Water left = 500,000 376,100

= 123,900

- 100 ÷ 2 30 = 20 cm
- 3 x 7 21 pounds

Assessment on

Unit 7

First.

- (d) (a) (c) (a)
- (b) (c)
- (b)
- (a)

Second

- 2 72,000
 - 600 X 20 600
- **3** 5,000 **4** 5,000
- 6 1,600 6

1 50,7

- 236
 - - 1,000

Third

- 1 234 1,440
- 2 1,960 6 23
- 3 9,360 6 169 R4

- Fourth
- **1** 588
- **2** 1,015 6 36
- **10** 25,200 6 225

2,030

Fifth

- - 2 375
- 3 672

- 174 **1**4
- **109**
- 609

Sixth

- **1** 315
- 2 725
- 20,344

Seventh

- 3 45 X 5 X 2 = 45 X (5 X 2)
 - = 45 X 10 = 450 students
- 290,000 80,000 = 210,000 pounds $210,000 \div 7 = 30,000$ pounds
- 30 x 24 = 720 hours
- @ 3,168 * 8 = 396 pounds

Accumulative Assessments

- 1 2 1, 2, 4, 7, 14, 28 5,000
 - d 40,000+4 000+300+40+9
- 2 60 (b) Identity Element
 - **3** 62.140
- **(3)** = **G** <
- $0.3 \times 1,280 = 3 \times (1,000 + 200 + 80)$
 - $= (3 \times 1.000) + (3 \times 200) + (3 \times 80)$
 - + 240 = 3,000 + 600 = 3.840 cm

Accumulative Assessments 2

- 10 a 6 , Commutative 200 + 300 = 500
 - G 600 **9**6
- 2 6 Ten Thousands (b Commutative
 - 7 is a factor of 49
- **6**
- (1) (1) = (1) = (1) > (0 a 90 x 20 = 1,800
 - $37 \times 525 = 7 \times (500 + 20 + 5)$
 - $= (7 \times 500) + (7 \times 20) + (7 \times 5)$
 - 3.500 + 140 + 35

 - = 3,675 piasters
 - 6 64 x 8 = 512 seats

Assessment on

First

- (c) (a)
 - (b)
- (a)
- (a) (a)
 - (a)

Second

19,200 11.658

(b)

- 460
- 45.858
- 3 124
- 302 PONY Moth Prim. 4 First Term

Third

Fourth

0 → 4 0 → 5

Fifth

- **1** 7 **2** 6
- **1** 39
- 24 + 21 = 45 students
 - 45 ÷ 5 9 students.

Accumulative Assessments

- 1 3 + 5 = 8
- (i) quotient

6

- **2** 2
- 7
- 650.013.526
- (B) 9R
- **@** 22

(1) (1) >

- **6** 473 O >
- 6 -
- 4 24 x 7 168 hours
- D Factors of 36 are 1, 2, 3, 4, 6, 9, 12, 18, 36 Factors of 48 area 1, 2, 3, 4, 6, 8, 12, 16,
 - 24,48
 - 60F = 18
 - @ Price = 189 . 3 = 63 pounds

Accumulative Assessments (2)

- **1 2** 26
- 1.23
- **G** 8
- 200
- 2 @ 4,053,004,503 @ dentity Element

 - divisor
- 3
- 6 €
- (1) <
- \bigcirc 395 x 4 = (4 X 90) + (4 X 5)
 - 360 + 20 = 380
 - 15 X 9 = 135 pieces

 - 3 18 x 20 = 360 apartments

First

- **1** 7
- 2 3 milliard + 400 m llion + 3 thousand + 25
- **375,000,000**
- 10,234
- **3** 75,210
- **3** 525
- 000,000,000
- 400
- 205,678
- thirty-five mission, two hundred thousand, eight hundred ten
- 06,060,060,660
- 12 5,050,012,245
- **(6)** 305,700,016
- **4** <
- One milliard
- @ 900,000
- 100
- **(B)** 4
- 190
- **10** 61,901,478
- @ 3 x 56 567
- 2 5
- Commutative
- **4** Associative
- 45 Ident ty Element
- 23 c
- **366**
- **20** 0
- @ 6,000,000
- Commutative
- **18**
- 22 centimeters
- cent meters
- < 130 <
- 1 2 km
- desk
- @ capacity
- **3** 6
- 400
- **40** 30 **42** 5,000
- **1** 50 **(3)** 20,000
- (a) Commutative
- 13,030
- **40** 94
- 480
- **40** 8,000
- 4 kg , 500 g
- 6 50
- 1 5 kg
- 7,425
- **3.045**
- **(1)** 180
- **60** 49
- **1** 9

- meters
- 49 cm²
- 6 SxS
- 1 L+W
- 60 SX4
- @ (L+W) X 2
- **3** 40
- 65 5
- 66 21
- **1** 4
- 66 9

47

- 69 multiple **(1)** 24
- **2** 4
- **3** 50
- 1,000
- **7** 17
- 76 prime
- **20**
- more than two factors

109×6 6×9

- **@** 2
- **10** 24
- **1** 5
- @ al. of them
- **3** 27
- **11 1**
- **(1)** 2 @ 2
- **AB** 2
- **1** 6
- **9**
- 10
- @ quotient
- 365 ÷ 5 = 73
- **84** 473
- **3** 4
- 96 16
- 34 X 25
- 98 22
- (I) <

Second

- 0 25,250,200
- 2 7,0,21
- seventy-seven million, two thousand, two hundred five
- 09
- 60,000
- **6** 10,000
- 4.006.020.326
- Five milliards, five millions, fifty thousand, five bundreds
- 5.768,130,000
- 0 5,000
- 90,000
- 1 hundred thousand

- **10** 9,865,432
- 3,000 . 4
- **1.341.806**
- 1 85 , associative
- @ 9,745,122
- 2ero
- **a** 1
- @ 62,140
- 2010,901
- 80,060
- 20 capacity
- a mass
- time 2
- 200001
- **2B** 3,500
- 20 180
- **1** 35
- 5,700
- 340
- **33** 5·22
- **30** 12:05
- 85 17
- 36 50
- 4
- 39 16 m²
- **3** 24
- 6 m
- 4 cm
- @ (W+_) X 2
- **30** 20 cm
- 4 5 X 3 = b
- 4X9
- 45 11
- **7** 7
- 3 factors
- 1se f
- **1**
- **a** 27
- **2** 24
- **3** 7
- 64 48
- **66** 7
- 60 6
- 564,000
- **17**
- 69 6
- **60** 300,000
- (6 X 8) X 10 48 X 10 480
- 18.25
- **300**
- **6**
- 65 30 20 = 10

Third

- 1 7,534,786 , 8,092,561 , 8,650,336 , 9,208,111
- 2 7 mm, 7 m, 7,000 cm, 7 km
- 3 572,600
- 600 000
- 5 days
- 542 = 486 days
- 6 800 675 125 km
- 142 + 165 307
- A= 300 125 = 175
- 20 cm
- 1 26 cm²
- 11 P = S X 4 = 6 X 4 = 24 cm
- (2) $A = 6 \times 2 = 12 \text{ cm}^2$ $P = (6 + 2) \times 2 = 16 \text{ cm}$
- 1 P = (7 + 4) X 2 = 22 cm
- (a) 50,000 20,000 = 30,000 mt = 30 L
- (5) two hours and 15 minutes
- (8) 4:30 + 1:25 = 5:55
- y = 9,232 3,232 = 6,000
- 5 X 2 10 apples
- (D) 10·58 + 6:50 = 4:08
- and half
- 3,256 2,804 452 pounds
- 22 250,000 + 39,000 = 289,000 PT
- **39**,18,27,36
- 20 3 X 100 = 300 pounds
- **384**
- 112
- @ 5 X 9 45 km
- (2 X 5) X 14 = 10 X 14 = 140
- 20 151 R2
- 48 ÷ 8 = 6 boxes
- $30 72 \div 8 = 9 \text{ teams}$
- 10 16 ÷ 8 = 2 m = 200 cm
- 82 8 X 235 1880
- 30,000 X 6 = 30,000 m

- Factors of 16 are 1, 2, 4, 8, 16 Factors of 20 are 1, 2, 4, 5, 10, 16 Common factors are 1,2,4 GCF = 4
- 1,2,3,4,6,9,12,18,36 it is a composite number
- 12=1,2,5,4,6,12 24 = 1,2,3,4,6,8,12,24 GCF = 12

- 413 + 9 = 22
- 1,2,3,6,9,18
- 1 67 + 3 20 = 70 - 20 = 50
- **10**7+6+2

13 + 2 = 15



(1) Cairo - Al Basatin District

First

- **1** 5
- 100
- 24
- **3** 2
- **1** 450
- 6 3
- 3.012

Second

- **1**12
- **2** 36
- **1** 7500
- **1,355**
- 5,000
- **3** 1
- 6
- **3**5

Third

- **1** 613
- 000,000
- 116
- 19,568.742
- associative
- 6 5
- £ 5,200

Fourth

GCF = 6

- 20,30,40,50
- 1,523 + 1,346 2,869

ants

Area of rectangle (1)

= 6 X 4 = 24 cm²

2

Area of rectangle (2)

 $= 4 \times 5 = 12 \text{ cm}^2$



8 cm

Area of the figure

- $= 24 + 12 = 36 \text{ cm}^2$
- 306, PONY Math Prim. 4 First Torm

(2) Giza - (Al Ayyat District)

First

- 1,692
- 2 71
- 6,000,004
- 4
- **1** 64
- 4,000
- 14,000

Second

- **0** 7
- **2** 1
- **1** 2,400
- **4** 1,620
- **35**
- **1**0
- 1,5,7,35
- **0** 1

Third

- Commutative
- **20** 50
- 3
- **3** 2
- 600,000
- **(**) 500
- 7 24

Fourth

- **1** 374,300 537,400 745,300 753,400
- R 7,402 + 5,310 12,712
- Al. pa d = 12 X 9 = 108 LE

(3) Giza (El Dokky District)

First

- **0** 2
- **2** 2
- **1** 50
- **3**
- 6 4
- 3
- Hundred Thousands

Second

- 0 0
- **2** 0

- 0
- **1**
- 600,000,8
- 13
- 109
- 0 5,540

Third

- 08 🕕
- 2 103
- **122**
- **25**
- 4,900
- **1** 500
- Commutative

Fourth

- Factors of 12 are: 1,2,3,4,6,12
 - Factors of 18 are . 1,2,3,6,9,18 Common factors are: 1,2,3,6
- The number of kilometers = 6 X 7 = 42 km
- 60 75 X 3 = 225
- \triangle A = 6 X 2 = 12 cm²
 - $P = (6 + 2) \times 2 = 16 \text{ cm}$

(4) Giza - Imbaba District

First

- Ten millions
- 2
- **(1)** 40
- **1** 24
- **105**
- **(1)** 7,077
- **0 0**

Second

- 01
- 24
- **10,020,020**
- **Q** 26
- 28
- **100**
- 1,2,3,6
- 34

Third

- 42
- **2** 31
- **3** 55
- 18
- 56,300
- **1** 30
- **1** 49

Fourth

- Area of the ground = 5 X 5 = 25 m²
- Pactors of 20 are 1, 2, 4, 5, 10, 20 Factors of 16 are 1, 2, 4, 8, 16 Common factors are 1,2,4
 - GCF is 4
- 3 246 ÷ 3 82
- The remaining minutes = 1,200 - 7 = 1,193 minutes

(5) Alexandria (El-Montzah)

First

- 6
- 2 12
- Commutative
- 0,000
- **3** 4
- **12**
- 110

Second

- 01
- 2 3,000
- 69,000
- **1** 632
- **1**7
- 16
- 1,200
- **Q** 4

Third

- **1** 2
- **260**
- **100**
- 48
- 5,008,004
- 236
- 2,000

Fourth

- Factors of 9 are 1,3,9
 - Factors of 12 are 1, 2, 3, 4, 6, 12
 - Common factors are 1,3
 - CCF IS 3
- 2 y 9,232 3,232 6,000
- The number of lamps
 - = 6,823 + 5,258 = 12,081 lamps
- $\sqrt{0} x = 20 5 = 4 cm$

(6) Alexandria (East)

First

- 1 45
- 22
- 20
- OSX5
- 6 2
- Commutative
- 12>

Second

- 08
- 2 28
- 1 2
- **320**
- 58,275
- 730,154
- 7 5
- **309**

Third

- 000,28 🕕
- 2 32
- Millions 1
- 0 6
- 3,000
- 62
- D 3

Fourth

- Area = 7 X 2 = 14 cm²
- Sara paid = 8 X 50 = 400 LE
- $875 \div 5 = 175$
- Factors of 12 are 1, 2, 3, 4, 6, 12 Factors of 15 are 1, 3, 5, 15 Common factors are 1,3 GCF is 3

(7) Al Behira (Damanhour)

First

- 1,200
- 2 <
- 37
- **350**
- **5** 36
- 600
- 102,356
- 16,25

- **4** 25
- **1** 4

Second

- 16
- 2 7 4
- 1,200 6 9
- 0 7,840
- **2** 5
- **3** 42

Third

- 1 84
- 000,000
- **3** 13
- 4 3
- 2
- 26
- 7 4

Fourth

- The difference = 256,088 108,951
 - = 147,137 people
- 20,000 mL = 20,000 ÷ 1,000 = 20 L
 - The number of liters needed
 - = 50 20 = 30 L
- Factors of 25 are 1,5,25
 - Factors of 15 are 1,5,7,35
 - Common factors are 1,5 GCF is 5
- The number of passengers.
 - = 784 ÷ 7 = 112 passengers

(8) Al Sharqiya (Faqous)

First

- 000,000
- 730,000
- 1
- 080,2 🕛
- commutative
- **1** 20
- 7 1

Second

- 2 2
- 467

- 1 9
- 7 54
- 34,567

Third

- **3**
- 2 24
- 500
- 07
- O 9:30
- 2

Fourth

- Area of rectangle (1) = 4 X 2 = 8 cm2
- Area of rectangle (2)
- = 7 X 6 = 42 cm² Area of the figure
- 4 cm (1)= 8 + 42 = 50 cm²
- Number of teams = 72 ÷ 8 = 9 teams
- Heba paid = 24 X 8 = 192 LE
- Factors of 16 are 1, 2, 4, 8, 16 Factors of 20 are 1, 2, 4, 5, 10, 20
 - Common factors are 1,2,4

GCF 15 4

7 cm

(2)

(9) Assiut (El-Badary)

First

- 4,000,000
- 600,000
- 7 m , 35 cm
- 0 900
- **6** 39
- **(1)** 327
- 16

Second

- **1** 500
- **20**
- 0
- **1** 35
- 3 2
- 223
- 4:51
- 14,248

Third

- 04
- 2 3
- Commutative
- **0**8
- **6** <
- **1** 20
- **700** 300

Fourth

- The difference = 255,000 6,200
 - = 248,800 ants
- Factors of 10 are 1, 2, 5, 10
 - Factors of 15 are 1,3,5,15 Common factors are 1.5 -
 - GCF is 5
- 5.000 meters = 5 km.
 - The number of kilometers = 9 X 5 = 45 km
- Perimeter = 6 + 4 + 1 + 3 + 5 + 1 = 20 cm

(10) El Gharbia (El-Mahala)

First

- 10
- 2 17
- 3 2 X (L+W)
- 0 6
- 34
- 8,044
- 7 15

Second

- 0
- 2,132
- 10:07
- 04
- 6 50
- **6** 28
- 7 24

- 1 6 L, 360 mL

Third

- commutative
- 15
- 3 321
- **1** 340
- **3** 2,360
- 6 7
- 192

Fourth

- 42,695 7,986,362 32,968,327 38,251,967
- Pactors of 12 are 1, 2, 3, 4, 6, 12
- 1 46 X 3 = 138
- Area = $5 \times 5 = 25 \text{ km}^2$

(11) Kafr El Shiekh (East)

2 3

8

2 6

2

6 32

200

First

- 0 20,000,000
- **13** 48
- **38**
- **10** 30

Second

- **1** 5
- 14
- 3,120
- 654,300

4 m + 78 cm

Third

- **1** 3
- commutative
- 334,000
- 4 1.164
- **3**
- (L+W)X2
- 1 2

Fourth

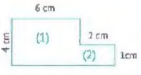
O

7 X 132 = 700 + 210 + 14 = 924

- b = 53,500 + 75,200 = 128,700
- 1 455 ÷ 3 = 151 R 2
- Area of rectangle (1). = 6 X 4 = 24 cm2

Area of rectangle (2)

= 2 X 1 = 2 cm²



Area of the figure = $24 + 2 = 26 \text{ cm}^2$

(12) Qena (Nagaa Hamady)

First

- 12,045
- 21
- **3**7
- 26

(310) PONY - Math Prim, 4 - First Term

- **(1)** 3
- 9

Second

- 7,000,000
- 1,811
- **1,257**
- 2,360
- 4 12

8

- 1
- **1** 27

Third

- 00,000
- **20** 80
- commutative
- 4 =
- **6** 75
- Ten Thousands
- 2 14

Fourth

- 1 23 X 5 = 115
- The area = 20 X 8 = 160 cm²
- 1 5 X 5 = 25
- Factors of 8 are 1, 2, 4, 8 Factors of 12 are 1, 2, 3, 4, 6, 12 Common factors are 1,2,4 GCF is 4

(13) Port Said (Port Fuad)

First

- 1 20
- 8,802,341
- 3 2
- 6,000
- **6** 50 1,300
- **6** 2

Second

- 10
- **230**
- 3
- **4** 3
- 600,000
- **18**
- 7 36
- 140,223

Third

- 12
- 27
- **3** 3
- additive identity
- **300**
- 0 2,000
- **411**

Fourth

- Pactors of 10 are 1,2,5,10 Factors of 15 are 1,5,5,15 Common factors are 1,5 GCF is 5
- $69784 \div 7 = 112$
- 1 Area = 8 X 8 = 64 cm²
- The number of ants =142 + 165=307 ants

(14) Sohag (Tahta)

First

- 1 2
- 2 2
- 50,000
- commutative
- Thousands
- 000,000,8
- 1

Second

- 17
- 2 14
- 3 18
- 12,038,124
- 6,615
- 1,200
- **600**
- **1** 7

Third

- 6
- 2 >
- 3 milliard
- 05
- 200
- **100**
- **1** 5

Fourth

1 the perimeter of room = 6 X 4 = 24 m

- Factors of 10 are 1,2,5,10
 Factors of 20 are 1,2,4,5,10,20
 Common factors are 1,2,5,10
 GCF is 10
- 3

	100	20	8
3	300	60	24

128 X 3 = 300 + 60 + 24 = 384

The total cost = 25,607 + 22,300 = 47,907 pounds

(15) Sohag (Tema)

First

- **1** 25
- **3**7
- 900,000
- 0 50
- **1**5
- 6 799
- 02

Second

- 1,025,789
- 4,000
- 106 R 2
- 0 900,660
- **3** 2
- **6** 310
- 7 32
- **8** 25

Third

- 0 3,300
- 9,000,600
- ② 2 X (L+W)
- commutative
- 5 2,750 7 367,000
- 6 >

Fourth

- 10 The remaining distance = 800 675 = 125 km
- 2 The area = 15 X 10 = 150 cm²
- 3 The price of all pens = 100 X 3 = 300 pounds
- Factors of 24 are 1,2,3,4,6,12,24
 Factors of 12 are 1,2,3,4,6,12
 Common factors are 1,2,3,4,6,12
 GCF is 12